

PT7 cuts costs Kilant Controlled Synthem Residence Synthemic Systems With the March State of the Synthem State of



Phone exchange gets green light

AT&T's most advanced public elephone exchange is to go into production for the world market on the first day of 1984. A joint venture with Philips, which it has been preparing since last year, is the vehicle for its big push into international markets. The venture was clinched by the signing of the basic part of the agreement between the two companies late

The venture, yet to be named, will be based in Holland, staffed mostly by Philips' people and managed jointly by both parenta.

Over 5,000 are expected to be employed in the new company, hut Philips said that this would not necessarily ereate new vacancies in the parent company, since their activities would transfer ton.

Philips has been developing its own digital public exchange, the from the outset to meet interna-PRX-D, for some years. The first tional as well as US standards. went into service in West Germany this year. Development of parts of this system will continue, despite the fact that the new venture's activitics will centre on AT&T's 5-

Digital Equipment Corp., os the leading US mini manufacturer

prepares for a huge morale-boosting aales conference in Boston.

Latest to leave is corporate plonning vice-president, Larry

Portner, who is going to up-and-

is still entrepreneurial drive".

thinking of a move before that.

Top brain quits

DEC for Apollo

MORE than 675,000 of AT&T's opportunity to go on strike to-gether last weekend. They were disastisfied with the pay and conditions with which they would face the diveatiture by AT&T of its 22 operating companies early next year, believing that it could cause the erosion of their jobs.

In the UK, the British Telecom Union Committee is worried about similar effects arising from the government's plan to privatine BT. But AT&T's workforce is more than two-anda-half times the size. It is equiva-lent to about a quarter of the UK'a unemployed.

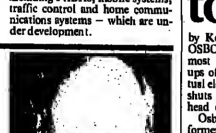
ESS (Number Five Electronic Switching System), which is the first the company has developed

It can handle from 1,000 to 100,000 lines and the first went particularly in interfacing to exist-ing public networks and in accomare already in the early stages of discussions with the Dutch PTT about a sale.

Philips will also transfer its transmission systems activities to the joint venture, aithough AT&T's main interest in the deal ia to gain access to Philips' worldwide marketing network. AT&T has been precluded until recently from operating interna-tionally and it has just 14 small sales offices outside the US.

A spokesman for AT&T International said: "They are putting up plant and people and we are

Philips Telecommunications currently employs 19,000. The parts that will not be transferred to the joint venture are the business (private) communications aystems including PABXs, mobile systems,



Apollo, which predicts a jump in turnover to between \$70 and \$80 million this year, is crowing at the capture of Portner, who was DEC'a product planning brain. He has taken up the poat of research

and development vice-president at Apollo, alougaide Michael Greata and David Nelson.

DEC, meanwhile, is gathering 7,000 staff from around the world coming Massachusetta neighbour Apollo Computer after 19 years with DEC Portner said he was "interested to its first sales symposium to in the excitement of a small comdiscuss strategy for the new fiscal

pany and the ability to get things done quickly, a place where there The week-long event, to be addressed by president Ken Olaen, is apliced to a DEC trade show at DEC had undergone a major structural change in the last year, he said, but that had not been an issue for him, as he had been Boston eity auditorium beginning on August 22. Up to 1,000 European delegates have been speculating what Olaen will reveal Only two weeks ago engineering about the restructuring of the vice-president and Vax master-mind Gordon Bell left to join management team after recent departurea, as well as moves to another new firm in the same area, Encore, led by former Prime presi-

the men in the field.

by Kcvin Cahill

CONTROL DATA Corp, until ible successor to the Cray 1, peaks last October the only rival to Cray at 2,000 but is quoted by Cray currently being followed by many currently being followed by many computer manufacturers, and like working environment. The 205 is the Mflop rates, the 2XX which combines eight processors into one computer manufacturers, and like the Mflop rates, the 2XX which combines eight processors into one CPU.

The Cyber 205 has a working throughput about equivalent to the mid-range speed quoted by Cray but, runs at 400 to 600 Mflops.

The Cray 1 neaks at 1,000 mlls.

The XMP, which is the compstat 2,000 but is quoted by Cray currently being followed by many computer manufacturers, and like the Mflop rates, the 2XX which combines eight processors into one CPU.

Wormally, there is a substantial loss of effective speed as the number of processors in a configuration grows, but CDC says that by 1986 advances in software will

,000 to 2,000 Mflops.

Research true supercomputers, has belatedly announced a succession to the Cyber 205, and a challenge to the Cray KMP, or Cray 2.

The Cyber 205 has a working throughput about equivalent to the mid-range speed quoted by Cray for the Cray 1, and the XMP.

The Cray 1 peaks at 1,000 million floating point operation is the computers equivalent to the environments at between 140 and 200 Mflops. A floating point operation is the computers equivalent of a simple decimal addition stage.



PORTNER . . . Resigned.

upgrading their mainframes. The chip project, which it has not yet officially announced, is rumoured to be running behind schedule.

Apollo has just announced first quarter income of \$17.6 million to the end of June, with profits of \$3.8 million. Last year, despite made only \$300,000 profit out of DEC's System 10 and System 20 to heavy factory investments.

Normally, there is a substantial loss of effective speed as the number of processors in a configuration grows, but CDC says that by 1986 advances in software will make parallel, multiprocessor architectures considerably faster.

They will bave to do so to make

the fivefold increase in speed which CDC anticipates will have been schieved in each of the eight von Neumann processors which

The XMP, which is the compst-. The CDC 2XX represents a step make up the 2XX.



to shutdown

Osborne is the brainchild of former computer journalist Adom Osborne, a UK expatriate living in California, and was once forecast o make \$100 million in first year ales of its portable computer, the

aggravated by a massive slump in ales between January and June, rom 27,000 units a month to just

The quote hardly explains why

ployees were there). Within days of that closure, and

gate arrays with about 20,000 in

each array, and will be cooled b

The predicted gate density

also half that currently achieved by
Dr Gene Amdahl in his new Trilogy chip, which is now in preliminary production and which
will form the heart of the Trilogy
mainframe, due in 1985.

By aticking with CMOS, CDC
has avoided the risks, but also the
rewards, pf going down the increasingly fashionable gallium arsenitle route.

also half that currently achieved

Osborne is close

This move reduced the

workforce from over 700 to 500. The prime cause of the trouble

appears to have been mistiming of

the market entry of the Executive

the portable successor tu the

The Executive, for which Os-

borne refuses to give sales figures,

virtually destroyed the Osborne

market overnight, and the com-

pany'a \$700 price cut ia a belated

responae to what has been happen-

ing in the market place for

most dramatic US venture starthuts and workers are laid off a

Instead, the company ran into senous cashflow problems fol-lowing a failure to go public and

The cashflow problem was

2,000.
Oaborne, quoted in the Wall
Street Journal, said that the company was seeing "some summer
softening in orders".

Oaborne suddenly shut its plant in Monmouth Junction, New Jersey, ast week with the loas of 100 jobs or maybe 200 (the company was not quite sure bow many em-

having dropped the price of the Osborne 1 from \$1,995 m \$1,295, CDC produces Cray rival in battle of the giants

Boots bid Micro giants for home market

by Caroline Burgess
SPECIALIST computer country
are to be set up in 32 branched
Boots in a drive to make it is

Boots aims to increase lumer

outlets will stock home compute

Commodore are among the mix which Boots markets, and by branches will soon offer the BRC

aibility of aelling the Acort

largest home computer retailer.

hits trouble

MIDDLESEX-BASE microcomputer manufacturer le-formation and Technology Computer Services, formed only two years ago, is in financial trouble. has lost 28 of its 29 staff, and it

Information and Technolo Computer Services manufacture and the Alpha micro.



prepare for price war

largest home computer retailers the UK.

on micros from £20 million to [8] million and bopes for s 10% the of the market by the end of the year. The home computer index; is growing rapidly with sales of the million units this year estimat.

About 250 of Books 1,00

All their staff will be given next

Sinclair Spectrum, Dragon II

Up to now the window tech-Boots is also looking at the panique has only been available in high-priced systems such as Apple's Liss and Xerox's Star

idea to the lower end of the marker, where users of single-user systems running floppy discs and less than 256K will be able to

by Claire Gooding
THE microsoftware giants are

shaping up for a price war in which

the cost of user-friendly comput-

ing could fall dramatically.

Digital Research, the nriginator of CP/M, la woolog major manufacturers with VIP, a cheap and

cheerful version of the "window

mass market for as little as £25.

technique which could sell to the

benefit from the "windows", as well as being able to control the

Both techniques are notoriously

power-hungry and have only been svallable to users who can afford to

look higher up the market at hard

disc systems.

Digital Research itself is uncha-

racteristically quiet about VIP, the Visual Information Processor. The

system is intended to be totally

portable, separating the applica-

ICL's recent return to profit is

areatened by a nationwide escala-

tion of the pay dispute next week.

The negotiating committee of the four unions involved, which

represent 60% of the firm's staff, said they would be recommending rejection of the management's im-

proved offer.
ICL increased its offer of 342%

of basic pay coupled with 31/2% on

nerit bonus to 4% on basic and

Micro maker

sister company, ITCS Ltd, harles about five stalf, including lts man keting and technical director.





Few have seen the aystem in

action, but it is said to sit un-

demeath the planned Monarch ap-

plications environment creating a video interface" which handle

the various processes and displays

them on the screen simultaneously

without interrupting processing.
British manufacturer Acorn and

giant Commodore are among the

companies thought to be interested

in supplying the cheap window system. Both odmitted that they

were inoking at products and talking to Digital Research, but

Leader Comment - page I1

were at pains to make it clear that

from three weeks ago we don't talk

about products which don't exist," said Commodore marketing man-

ager John Baxter. "I've seen some-

thing running but that's all I'm saying." Adoption of VII' would,

intent of Commodore to hocome a

software company selling user-friendly software through third

A one-day strike on July 28 against the management's "intransigence" was supported by between 2,000 and 2,500 workers

after the first official offer had

A national overtime ban is one of the options the union leaders will be considering if their mem-

bers accept the recommendation to

reject the latest offer next Monday.

Brian King, of TASS, the engineering union AUBW's technical

section, said an overtime ban might be regarded as inequitable

by some members so alternative

been turned down on a 5-1 vote.

"It's a corporate policy that as

no commitment was made.

Computer crime is more



neously because members were

loss-leader if the rumours that in

will licence VIP m manufacturer for as little os \$10 arc true. Cer-

tainly the enterprise would take Digital Research inm unknown

territory, with all the problems of

However if manufacturers can

be persuaded that the video in-

terface route is a profitable one,

Digital Research rould be on the

mass distribution and support.

Children have a software ball.....10



Thursday, August 18, 1983 Number 873 35p

Union steps up action to hit Mercury owners quivocal assurance from the share-holders that this doesn't affect

their investments.

by Nusia Moran
THE Post Office Engineering
Union (POEU) has atepped up its industrial action against the three companies which own Mercury,

the private lelephone network. with instructions to refuse to work on all inatallation and maintenance

on all inatallation and maintenance work on telephone and data transmission equipment at buildings owned or occupied by BP, Barclays Bank and Cable and Wireless, starting from last Monday.

The buildings affected are BP's headquarters, Brittanio House at Moor Lane in the City, Barclays' headquarters at Lombard Street, together with its computer centre in Tottenham Court Road, and nil of Cable and Wireless' four London. ICL unions threaten overtime to 4% as "just a question of shift-ing money from one pocket to the other". of Cable and Wireless' four Lon Overtime bans have been operated at the firm's Ashton-un-der-Lyne (Manchester), Letch-

don offices.

A spokeswomen for the POEU said the idea was to his the owners of Mercury rather than other cusworth (Herta) and Kldsgrove (Stoke-on-Trent) plants, involving 500-1,000 workers. King said the atoppages were occurring sponta-

tomers of BT
Mercury Sales director Stuart
Bailey Sald he was reluctant to
constitution and issue that was
affecting Mercury's parents rather
than the company itself.

Liveware File.

Magistrates' Rotas

Job Vacancies 23-4

Senior Posts......26-2

uzzle Anawer

Diary

Sandy Skinner, Mercury's ma

1CL said its latest move allowed
"a little leeway" for local salary adjustments, The pay review affects 12,000 staff.

64 Newman Street



DEC loses two more top managers

DIGITAL Equipment has lost two more high-level manugery Michael Dillon, ex-marketing puter line and the man responsible for direct sales of those products. has left DEC to join another com-puter firm in nearby Lowell, Mas-

Ulf Fagerquist, who had been heavily involved with hardware nd software development on the Decsystem 10 and 20 product lines, has left to join a fairly new firm in New York.

The departures follow by severa weeks the departure of Gordon Bell, long-time vice-president nt engineering for DEC.

National's first

NATIONAL Advanced System made the first installation in Europe of its 7380 Disc Storage Subsystem, its direct rival to the IBM 3380, this month. The installation, at Unilever Computer Servicea, is part of au equipment evaluation procedure by Unitever

Intertec sackings

INTERTEC Data Systems, the Californian manufacturer of the Superbrain eight-bit microcomputer, is to fire 30% of its production staff. The company is in the Interin phase between slowing production of the Superbrain and the launch of its new micro next

IBM case goes on There are still 15 union mem-1BM last week kept the fires bers on atrike and three sus-pended, following the POEU'a last burning in its civil case against
Hitachi and National Advanced
Systems New allegations expand
the artice charges by claiming
the artice charges by claiming spate of industrial netion. This took place in June as a protest against BT management making a connection at Mercury's headcompanies "approved joint effort quarters in Longacre. These mem-

database

Do your staff

Its great for arithmetic and logic - but not so good with data. Add database facilities and it would be ideal.

Use RAPPORT with FORTRAN because it's

RELATIONAL - that means easy to understand and use

-thoroughly proven and fully - recovery and data security provided without programming

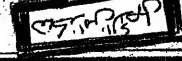
are here

COST-EFFECTIVE - programs can be developed fast with RAPIDE (the rapid development language) or coded in FORTRAN with a unique data-

For further information and details of our aeminars contact Mandy Tollit on

Database Products Group

London WIA 4SE





Micro Solutions follows the Kentucky Fried approach

tions. The small consultancy based in Surrey has hit on so successful a formula for helping first-nine computer users that it intends to fran- are great mysteries, and they are chise the idea and set up hand- only too pleased to find someone to holding operations all over the

to first time users, particularly of 20-mile radius of its base the popular packages like Thames Ditton, that Bury Wordstar. Its services include the convinced that similar operations training and guidance of users — elsewhere will take off with equal charged at £150 s day — and the

by Caroline Burgesa WORDPLEX will now offer

Planet local area network facilities

with its range of office computing

Racal-Milgo.

Roger Winder, Wordplex marketing manager, said the deal would allow Wordplex "to offer its

eustomers n very powerful net-working capability that greatly en-hances our office systems".

Under the greenent, signed this month, Rical will supply Wordplet with its Plonet LAN. Racal sept the joint venture as a way of incleasing sales, but it will itself to market the product

keeping of backup dises.

to people who are within the in-

ties" such as the creation and safe-'All these things are very simple

holding operations all over the country.

For some time Micro Solutions has been offering advice and help them out," explained the company's founder, Mark Bury.

The company has grown so fast, based on business from within a

Wordplex's existing range of products includes the 80-3 and the 80-4. They are both multipurpose

word processsors that run

Wordplex's own operating system,

time.
"The Gemini facility of dual

ground working is, of courae, ideal for taking advantage of Planet's communications ability," said

"It also highlights one of our reasons for choosing Planet.

training for someone who knows the way around computing already to handle the kind of thing we do,"

people whatever they need, as and

Among other supportive activities, Bury advises on the purchase of peripherals and how to upgrade present hardware and software. Top of Bury's lists are plans t

Wordplex, based in Reading,

the sales and marketing branch of Wordplex International. It

recorded a UK turnover of £14.9

million last year and is forecasting

£18 million for this year. At pre-sent it has 4,500 systems installed in the UK and employs over 200

people.
Planet LAN was launched by

Racal-Milgo just over a year sgo.

between terminals. There are more than 50 systems installed.

is a token passing ring network, offering a distance of 250 metres

set up Micro Solutions franchises in North and South London, fol-Communications consultant lowed by other operations all over Mare Rudov, of the US market research company Venture Development, says there are 20 suppliers in this ss yet undeve-Wordplex offers Planet to users

loped market.
"VMX really started the whole industry," he said, and it currently boasts of 20 of the 50 US companies using voice mail as Its eus-

They include 3M, Corning Glass, Hoffman La Roche and Westinghouse. Their use of voice mail has been experimental so far, but this is ebanging, according to Rudov.

A system designed for hospitals and based on a centralised dicta-tion system was launched in 1972, but it lacked the applicability to get the market going, Rudov said. VMX applied for a patent for its

much to everyone's surprise, got it in February this year. to grow to £10 million by 1985 in the UK and \$2 billion in the US.

liven new

voice mail

market

In the UK, Plessey is integrating

s voice mail system-from Comm

term in the US - into its IDX

private telephone exchange ready for a market launch at the end of

Meanwhile in the US, Comm-

term has become the first victim

of the sttempts of another com-pany, Texas-based VMX, to per-

etuste its current domination of

phone answering but preparing and editing recorded messages

which can then be sent to a

number of recipients on a distribu-

electronie text or graphics doeu-

Voice mail involves not just tele-

the market by suing its nivals.

pstent claim seemed to be far too broadly based to be allowable: it covers the general principles of digitising and storing voice mes-sages, addressing the called parties and controlling access to messages by means of passwords. It also seemed that little in it was novel.

Plessey's patents manager for private telecommunications, Chris oodman, said: "Bell described its IA voice storage system at the In-ternational Switching Symposium in Paris prior to the VMX patent application and this was cited by the patent examiner, so it is puzzling bow the application got through."

Plessey's system will cost between £60,000 and £95,000 to support up to 1,000 mailboxes, giving a price per mailbox of £100 tion list, or attached to an o £150. Marketing manager Robert Harrison said that smaller. systems were likely to be de-veloped by sbout 1985 at about the same price per mailbox. "The larger market is always at the smal-ler end," he said. IBM, Wang, Rolm and Xionics

the UK have all announced or launched voice mail aystems for oale to end users. VMX and Voice Mail International run bureau ser-vices in the US and VMX, Commterm and BBI Industries sell OEMs and PABX manufactur-

PABXmsker Intecom, which plans to launch o system by the end of the year. It has olso sold a system to a UK subsidiary of ITT, the Commercial Cable Company, which plans to open a voice mail General, Heywood & Parisers in

VDUs are cleared yet again

THE latest in a stream of reports clearing visual diaplay units as radistion bazards has been issued by the Canadian government.

VDUs do emit radiation, especially close to the surface, says the report, but the amount is negligiole and lower than that of standard The report, by the Radiation

Protection Bureau of the Canadian Ministry of Health and Welfare, is un-a study of 250-VDUs in offices. The study measured low frequency radiofrequency radio-

"The study was made because of the big hoo-hab in Canada with groups with sxes to grind.

New office

PROJECT Facilities Service, it fast-growing UK firm of coesitants in planning of coesies installations, has opened an size in Nortingham in addition to existing headquarters in the cham, Berkshire.

X test

the next few months when k evaluated for service by the UK independent telecommunication service, run by Huli City Council

EDITORIAL	DISPLAY ADVERTISING	CLASSIFIED ADVERTISING	
ditor	Advertisement Manager Herry Hutson 01-861 3102	Brian Durrant	
avid Crayer 01-661 3122		CONSULTANCIES SALES	
eputy Editor	Chirle Prior . 11-567 5639	Assistant Manager Julie Hannaford-Molnally 01-861	
on Coates .: 01-661 3124		Bales Executives	
nancial Editor	Philip Bonafont 01-661 6870	Karen Bowers 01-661	
evin Cahili 01-841 2041	David Hartley-Marjorane 21-861 6896	Chris Markiewicz 1 11-861	8
	Jennifer Simpson 01-961 3323 Nick Welters 01-681 3478	DIRECT CLIENT SALES	
eyni and Micro Editor Obert Parry 01-861 2044	Xania White 01-861 8671	Tejasales Manager Shobhan Qallar 81-661	1
	Manchaster	Field Sales Manager	
estures Editor Adrew Thomas 01-661 2422	Heiry Alkin 061-872 8061	Mishael White 01-861	3
1,	8tminghem	- Sales Executivés Tracey Benetand · 01-841	
Oltware Solitor	Kan Parrott 021-956 4838	Tracey Benetand 01-861 Gillen Cifford-Smith 01-861	
eorge Black 01-861 3423	ADVERTISING PRODUCTION	Mike Crimp 01-861	
oparters .		Nell McDonnell 01-861	
aroffina Burgoes 01-861 3052 http://www.common.com/sciences/sciences/sciences/sciences/sciences/sciences/sciences/sciences/sciences/sciences		Stigona Norris 01-861 Savatley Parr 01-881	
onald Kennett 01-861 2048	Roger Alburey 01-861 \$572	Reverley Parr 01-861 Annia Brams 01-861	
unia Moran 81-651 3042	Classified	Nail Thackray 01-661	
ohn Hilley 01-481 3050	Steve Lever	Manchaster: Owen Kelly	1
Nef Sub Editor		Sirmingham: Via Sharat 021 356	4
hris Thornton 01 461 3447	No. 1 A Company of the company of the company of		-
eputy Chief Sub Editor Bka Marpies 01-681 3083	Birmingham: Lynton House, 202 Weisell Road, Sir Manchester: Grove House, Skerton Road, Manchester:	mingham 842 1 HA. UZL-356 4638 ,	
Uka Marpies 01-681 3083	New York: 205 Epst 42nd Street, New York, NY	0017. (0101-212) 367 2080	



THRESHER . . . "Financial world needs flexible systems to respond quickly to change."

Sperry renews banking attack

by George Black SPERRY is aiming to offset its calamitous 1982/3 results with s new strack on the banking market in pattnership with the Swedish firm, Ericsson.

The US mainframe giant's profits were slashed almost in half in the year ending March 3, 1983, falling from \$221 million in 1982 to \$118. Income was dawn around Determined to baunce back,

Speny has been lining up a series of joint ventures, latest of which is s deal with Enceson to sell its new range of banking systems in the UK, Burope, Canada, South Africa and South East Asia. Ericsson will keep the Seandinavian

The contract, signed in London last Thursday, also leaves Ericsson free to market the products itself in the US through its recently-formed American subsidiary, Sperry said it was still talking to quickly to change," he said.

viewed Europe as riper for exploi-

US banks are in the throes of deregulation, tend to be much smaller and are still highly chequeoriented. There is also an American bar on exclusive agreements. This announcement follows

Sperry's search for business mates that led to projects with Northern Telecom, Network Systems Corp, Magnetic Peripherals, Masator and Amdshi's Trilogy. Eriesson itself has been broadening its scope, with a recent link-up with Honeywell

market of at least \$3 billion a year up to 1985, of which Sperry wants 10-20%, according to its financial industries' marketing manager

Bryan Thresher.
"The financial world is in a state of flux and needs flexible compu-

Sperry will be taking on Erics-son's System 2100 branch automation system and selling it under the

frames. Outside the US, banking computers make up a fifth of Sperry's revenue. Much of the corporation's trouble over the past year has

the US and trying to sell abroad in the face of the overstrong dollar. While Sperry has netted a couple of huge contracts with the US armed forces, the foreign market bas continued to pose a difficult

The 2100, snnounced in March, has slready won orders from Swed-ish banks worth \$100 million, according to Ericsson. The week before the Sperry

deal. Ericsson signed a joint ven ture agreement with Honeywell to GOULD . . . "Sales trend is carrying over into this year."

UK firm with US cash sells British packages to States

by Claire Gooding A SMALL Scottish software

operation is setting up to sell British packages across the United States, funded by US money. Westminster Suftware Inc his already raised \$½ million seed capital fram Wall Street backer EG & G, and plans to use the money to sel up distributors in all major ci-

Westminster Software is the US subsidiary of Aherdeen-based Ab-tex, a distributor for Apple, Data General and other microsoftware. While Westminster is relying on its widely-used Permaster critical path analysis software package as the main launch-pad for its mar-keting efforts, chairman and founder Charles Jordan is hoping to attract other British products.

US is that we're very good at soft-ware in Britain," said Jordan. "We plan to use our Britishness as a ntajor factor in our advertising and marketing campaign, hence the name, Westminster.
"Certainly people here are very

supportive about the idea. The \$½
million we raised is entirely US
money, so we are 20% US-owned, although the parent company is Scottish."

ware in vertical markets associated with management productivity, cost estimating, planning, project management, cost control and resource control. He is also looking for linear programming software, with the emphasis on graphics and user-friendly packages geared to

professional users.

"As an Apple dealer, we consiantly get brochures about such packages on sale in the UK, by UK software houses. But there no high-profile marketing effort in the engineering arena, and it's a wide-open market out here. One sees the same few US-written packages on display at Camdex every year."

Perimaster - originally knawn under the name Micronet - is at present the only vehicle for Westuinster's sales and marketing effort, but Jordan envisages a group of 10 or so British packages and is inviting UK software houses to submit their products for Westminster to market.

Westminster is making a major sales push with Perimaster, approaching stores across the US and offering ca-operative seminars and training, advertising and mar-

and support of the chosen packsaid Jurdan, "We have a team of evaluators in the UK, led Geoffier Rees, the author of Pertuaster, and in the US we'll be employing some expensive people

for support.
We've already installed a toll frec 800 line for people with enquiries to ring us at our expense We're also putting a lot of effort into adapting such things as documemation, but not too much.

"We're removing any ambigui ties in the language without losing the essential Britishness — we've deliberately left the odd English spelling here and there in preference to using US spelling.

Westminster is making some encessions to the US way of doing things. The office will be based in Palo Alto and Jordan sees the co-operation of Silicon Valley companies as invaluable in improving the user-interface, particularly in the engineering products.

"We furesee using split screens graphics, and windaws - even CAD, as far as it's possible on micros," he said. "We'll be using US consultants in improve pro-

Commodore doubles turnover and profits Apple's annual rate as it slows down on the final approach to \$1



The figures show that turnover for 1982/83 jumped to \$681 million from \$304 million the previous been accompanied by an equally impressive hike in profits from \$44.32 million in 1981/82 to \$91.7 Much of the growth has come million this year. from aggressive expansion in the The company operates at the US over the past two years from beginnings which were predomi-

TRUE to his extravagant promises

last year, Jack Tramiel has

loubled turnover and prafits at

By doing so the former Palish

refugee has overtaken Apple in

terms of actual growth.

nandy rooted in the European

lower end of the micro market, which has seen companies Ateri, Mattel and Texas Instruments rack up close on \$500 million in

Commodore growth, on the other hand, is accelerating. Chair-

man Irving Gould said that the sales trend of the company's micra-

computer product line was carry

The massive increase in sales has

ing over into this financial year.

The rate of sales growth is about

UK distributors beat Americans to a single user Fortune

by Philip Hunter UK DISTRIBUTORS have stolen lors bave brought out single user versions of the US company's

priced from £4,000 to compete with hard diae versions of commera mareb on US micro maker For-tine Systems. The two diatribu-Personal Computer, ACT's Sirius and the DEC Professional.

The distributors had been waitaccessful multi-user range of ing for Fortune to bring out its super micros before Fortune's own own single user micro, but went single user version comes to mar-Both new machines will be sunounced further delays.

The new machines are built around 68000-based central processor boards from Fortune, with the distributor's own choice of periphers! hardware.

One of the distributors, Tetrs Data Systems, bas added a Bridah element by using Rodime Win-chester disc drives. "The great thing is that It Is 100% compatible with the Fortune

range," said Tetra managing direc-tor Keith Skinner. Tetra's machine, called the Tetra Professional, runs the Fortune operating system in single user mode as well as applications software developed

for the Fortune multi-user range.

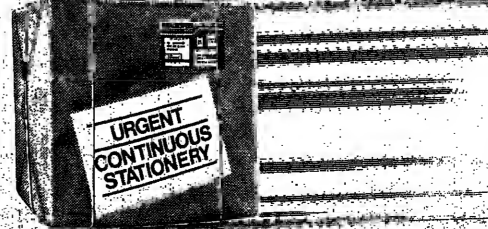
The other distributor, Readingbased IBR Microcomputers, said that a single user version of the Fortune computers bad become

in the market for business personal computers. IBR has at the same time slasbed the price of other computers in the Fortune range by about 35%.

"It is my view that Fortune took a high price position because they directly compete," said Phil Bistch-ford, IBR general manager.

single user version is available in the UK before the US. Fortunk UK managing director Bill Mae Pherson said that they were allowed to make the announce ments because of the need to com pete lower down the market. "We are finslising our own single user system and will shortly make an

LET PARCELSPEED GIVE YOUR PRODUCTS THE RUSH AROUND'



COLLECTION AND DELIVERY OF URGENT PARCELS WITHIN 24 HOURS

You require a collection - and next day delivery service that's fast, reliable and competitively.

You need Parcelspeed: Just one label per package and one consignment docket is all we need

We'll rush around, collect and deliver within 24 hours during which time we keep track of progress by computer.

Parcelspeed, the ideal service for meeting all your delivery deadlines without spend-NATIONAL ing a fortune.

CARRIERS **Giveyour product** the "rush around" and call Bernie PARCELSPEED Mason on 021-359 0551.

COMPATIBLES TERMINALS/PRINTERS EX-STOCK VISUAL 50-DEC " VT52 COMP **NDR 8925 DUAL PURPOSE** DEC IS A TRADEMARK OF DIGITAL EQUIPMENT COMPANY

TEL: 0272 77240

DNVILLE RD, BRISLINGTON TRADING ESTATE BRISTOL BS450H supply: WICAT SYSTEMS and LS1 11/23 compatible system

Wilkes Computing

MAJOR SUPPLIERS OF DEC



WINDER ... "Gemini is ideal."

01-881 9644

tion (RF), extremely low fre-quency radiation emissions (ELF) and X-ray emlasion.

people thinking VDUs cause lots of illness, from child deformity to asthma," said Peter Waight, chief of the Clinical and Consumer Radiation Hazards Division. "The whole thing has been distorted by

SYSTEM X will face a make ! of its commercial viability with

procurement speacy, CCIA, i discusses tools like 18M's Alife

Mathematica's Ramis and Spenis

Micro delivered

THE first two deliveries of ell

eloped at Bath University, and

ing made this mouth. The sir. called Darkstar, is made by he!!

month-old company, SAL, Gloucestershire, and cost flight

Computastars in

GOOD news, sports fant: there to be a 1983 Computative European final. The culminative of the year's DP Olympic are

was under threat due to s last mi

ute pull-out by the sponsors

faur UK firms have stepped i

the breach. Kalamazoo, Legis

Crawford have provided the m

dies, enabling the final to u place at Birmingham on Such

Computer Weekly, Quadrant House, The Quadrant, Sutton, Surrey SM2 5AS. Telex: 892084 BISPRS G



Datapoint looks to telecomms

by Donald Kennett

THE progress of the government's liberalisation programme in telecommunications has encouraged to, Watson said. "In a reservationa Company if the volume of calls coming io and how quickly they are being reservations company if the volume of calls coming io and how quickly they are being reservations."

approval cycle through the De-partment of Trade and Industry (DoT1), where we can go ahead with installing test aystems. We are confident we will get appraval for the first products in a few

The first product will be the ACD automotic call distribution system, which uses a standard disc-bosed Datapoint 6600 mini to cuntrol telephone switching devices as it would ony other peri-

It will cost about £2,500 a telephone extension and its main advantage over the key-and-lamp units traditionally used by tele-plione sales teams will be the range of management information pack-

ages that will be available for it. Since the 6600 is one of the cessors that attachea to Dataint's Arcnet local area network,
will be possible to interrogate the
CD from any workstation on the
etwork, according to marketing
etwork, according to mar processors that attachea tu Data-ACD from any workstation on the network, according to marketing services manager Alan Watson.

communications has encouraged the UK subsidiary of Datapoint to confirm the reservation more

quickly you get the business."

Packages that will be available for the system include the HBP equipment billing software that analyses the costs of using different parts of the telecommunications system and the CDR call detail reenrder software and detail reenrder software and hardware add-on that logs call and identifies costs per department or

per extension.
The division and its products will make their public debut at the Telecommunications Managers' Association annual ennference next month. "Their 600 delegatea have a £2 billium a year spending power and we are looking to get a small percentage of that," said

Included in the products to be demonstrated will be the TDP telephone directory which runs on Arcnet and is used by the BBC's 30 telephone operators in keep track of 20,000 internal telephone users

Tandem prepares for hardware competition

stiff competition on the hardware front. The manufacturer has put titled "The Tandem Alliance" to enenurage software houses to produce more applications for Tandem's NonStop confortiers. Until recently, Tandem, along with British manufacturer CTL, has dominated the market

has dominated the market for re-liable systems. Users of Tandem's

Information services for the computer & communications community.

Free brochurer 01-580 8061 ext 45

by Claire Gooding
THE NonStop manufacturer,
Tandem, is getting its act together with software houses to face the "Top 1,000" category.

Several comments in

Top 1.000 category

Several competitors are now nosing in oir that lucrative scene:

US firms Stratus, No Halt and Parallel, and British newcome:

BCU. Trident is responding to the competition by looking for a wider market in transaction processing; banking, distribution and nessage switching, distribution and message switching, software houses, mostly the large and well-established ones such as Legica, SPL and SDL which have pienty of apparence is wooed by Tandem.

The Altimnee offers advantages in it is a to the special

The Altiance offers advantages at milar to the apecial relationship deals made by ICI. In its Trader Point marketing scheme: Tandem promises particle parts discounts on his bought for development, help in design and training, and a cash payment to the software house that sells a Tandem system using its package.

Police urged to use micro package for murder hunts

by Paul Walton POLICE arc being urged to use a specially-written microcomputer psekage to run misjor incidents, ike murder investigations, while a more sophisticated Honeywell mainframe system is being tested.
And the Home Office is putting up
muney for forces to instell auntable
hardware to run it.

Autoindex from Microproducts
Software is the CP/M-derivative package commissioned by the Home Office, following the controversisl Yorkshire Ripper enquiry which took so long to com-

It improves the handling of large amounts of data held on card in-dexes and increases the chance of making connections that may lead to possible suspects.
Police in several forces will now

be better able to work together, sharing data in major incidents, using Autoindex.

Written in the BOS dialect of CP/M, it will be able to run on most of the standard microcoinputers that are presently employed

by the police.
Essex police are just beginning to test the capabilities of Honeywell's more sunhisticated

Miriam incident system. There are already plans to cut its rohibitive cost by developing a But in the meantime, Autoiodex

is the only incident room package A Home Office circular put forward Autoindex - which has al-teady been tested on the UK-built Trivector microcomputer - but it said that the software would not be

used in the present Maxwell/Hogg Autoindex is a structured file system. It ensures that any piece of data that occurs several times in one or more sets of records is noted

as being significant.
But Autoindex does not have the sophisticated free text retrieval ability of Miriam, where incomplete scraps of data can be moni-

several hundred pounds.

of the capital custs involved in setting up new systems of three to four terminals fur forces which du not have the liardware nirendy. Data is shared between forces liv

special secure phone links. A Honeywell spokesman said thot both incident packages could be used by the police of different "Autoindex will appeal to those

authorities that cannut afford or justify the use of Mirinm," he said. Honeywell wants to bring down the cost of Miriam from hundreds to ten uf thousands of pounds, by developing a version to run on its new, cheaper DPS-6/10 and /20

microcomputers.

The Home Office said that Autoindex was "an interim solu-

One part of the Essex trials of Honeywell's Miriam will be a feasability study of regional, national or even microcomputer versions o the sophisticated package,

Select your own choice to be awarded a Rita

NOMINATIONS now are being accepted for two major awards for the UK computer industry.

September 30, 1983. Judging eriteria will be relatively open-ended, but can include: financial performance of the computer industry. Awards for "Systems Innovation of the Year", to be sponsored jointly by the National Computing Centre and Computer Weekly, and "Newcomer of the Year", sponsored independently by Computer Weekly, will be given under the Weekly, will be given under the Recognition of Information Technology Achievement scheme

(Rita). Nominations in each category will be presented to a distin-gulshed panel of judges, with the winners being announced at the Rita awards dinner in Birmingham on January 17, 1984.

The ground rules for nomina-tions are simple. Select your choice for "Newcomer of the Year", or "Systems Innovation of the Year", or both, and complete the form below. A separate entry should be made for nominations in each cate-

The award to "Newcomer of the Year" will go to that start-up computer company which the judges think best exemplifies how the UK can remain a force in information

The company will have been in business less than two years as of the time of close of nominations up

ance (where available), market penetration, employment opportuni-ties, innovation, and initiative and imagination.

The company must be of UK origin, and should be involved in

ware, or services to the informa-Systems Innovation of the

Year" will be awarded to that complete system, component, pcri-pheral or part of a system which is udged to be the most nutstanding example of achievement in the field of information technology in the UK during 1983. The equipment or systems must be available in the UK during

1983, and the Innovative element in the system must be wholly or predominantly of UK origin. Software alone and word processing or office systems are precluded as

Companies or individuals can-not nominate themselves. Mem-hers of the staffs of Computer Weekly, the National Computing Centre, and Clapp & Poliak may

wine will be awarded to the person who first nominates the ultimate whner. In addition, the first perann in each instance who minates one of the two runners up will also receive a case of wine.

Numinations should include a short statement explaining wby the company or individual should be judged the "Systems Innovation of the Year" or "Newcomer of the Year". Nominations must be recelved by Computer Weekly before or on Friday, September 30, 1983. Judges for the Rita awords 1983

are: Doug Eyeions, director general, Computing Services Association; David Firmberg, deputy president, British Computer Society; David Falrbairn, director, National Computing Centre; Ted Cluff, secretary general, Institute of Data Processing Management: of Data Processing Management and Dr Paul Freeman, director Central Computing and Telecom munications Agency.

There are six other Rita award in addition to those sponsored by Computer Weekly and the NCC: Software Product of the Year; Office System of the Year Supplier of the Year; User of the Year; Personality of the Year; and Best User's Training Method of

of Information

Return this form, to arrive by first post September 30, 1983, to: Linda Allen (Rita Awards), Computer Weekly, Room L218, Quadrant

I wish to make a nomination for the Newcomer of the Year/Systems Innovation of the Year award. (Please delete where appropriate. If you wish to nominate in both categories, please photocopy this form.)

neme job title	
mpany	
mpany Addresa	
Telephone	

SALES BRIEF

Nixdorf takes three orders for the 8870

orders for its 8870 range of mini bringing total UK sales this yearn over 50, worth between 12 miles

The Delson Group ordered system with Nixdorf's Comet who ware for £97,000 for control of its stock of industrial fasteners. Far Filtration, maker of air filter, ordered a model for management stotistics, and Scottish shoe maker William Smith has bought one for

College contract

PRIME has picked up a big order for five minis under its £4 million education programme of subship for schools and colleges. Essi County Council has ordered for Prime 2250 minicomputers to installed at technical colleges throughout the county.

Fashion project

DEBENHAMS computer sub aidiary DISC and Universal Com puters have combined in £200,000 project to provide a lunt fashion house with a stock coand package. The system, including £48,000 mini from Universal, wi be installed at the Croydon HQd Supplies which markets issue wear to 130 UK department stores, Including 70 in the Deben-

Solicitors buy

HOME Counties legal solvent specialist Miles 33 last month signed five contracts worth a total of £250,000 for its Solicitor Office Management System. Buyers included Withers, one of the UK'a biggest firms of solicitors, which is having the system tailored for Trust Accounting Fix and Deeds Register in a country worth £100,000.

Synapse chosen UK SOFTWARE bouse Synapse

UK SOFTWARE bouse Sympac Computer Services has been com-missioned by the leading maker of liquid fertilisers, Chafer, to pro-vide software support for an IBM 4331 mainframe installation. The system runa under DOS VSE and gives online and batch commu-nicationa through CICS to a DLI data base.

Unilever picks

GIANT UK industrial group Unlever bas picked STC Business
Systems for equipment work
£50,000 to automate the existing
manual telex link. STC will supply
the 6100 text communication aystem, which will also lisk wordprocessing facilities into the company's communications are work.

Hoskyns signs

HOSKYNS has signed the first two contracts for its new range of financial software for IBM west announced last month. The two orders, with total value \$100,000, orders, with total value \$100,000, orders, with total value \$100,000, based \$ beck Group and Pirelli of Butter on Trent in the Midlands.

Rediffusion deal

REDIFFUSION has sold day preparation equipment worth a most £100,000 to two London horoughs. The Metropolitist Borough of Calderdale has fought.

Lian Telecentre system in £42,000 and Hounters in £4 ordered a larger version for

Second Harris

ASTON University is spending some of its £1 million for importing ing library and computing service on a second Harris computer. The first machine installed last results bad become overloaded. The impactiones will be coupled.

Cable & Wireless gets on US rails

by Donald Kennett the company ice is are well company

Chsirman Eric Sharp said "Agreement has been reached with one US railroad, and discussions are well advanced with another, for the formstion of joint venture companies to promote the use of railroad rights-of-way for telecommunications purpose primarily

using buried fibre optic cable." Sharp added that his company was in discussion with other major railroads to establish similar agreements. The plao is to build a series of regional networks in groups of conurbations, rather than coast-to-

turnover in the US had increased by more than a third in the last year. The US and the UK were two of the world's major potential growth sreas, he said, and in-creasing deregulation in the US was opening up new markets where the company could employ

A third potential area was China, where C&W had formed one joint venture with Chinese partners two weeks corlier.

The company had also acquired nearly 35% of the Hong Kong Felephone Company and had put three executives on its board.

Sharp said it was important for

pidly in 1983, going from 1,500 to 8,000 worldwide. Almost expo-

nential growth is forecast for the

years between 1985-1988, and by 1990 there will be a million termi-

nals in Europe and 750,000 in the

the Yankee Group says there is a good resson to be optimistic. It picks three things which it believes

will fuel growth.

The first is that telex standards

will soon be available so that usera

This is a very fast growth and

rest of the world.

pany was pursuing required produce immediate carnings. The accounts to the year

pany's performance in the first full year since it was privatised in Nuvember 1981, Sharp said. Privatisation had set a pattern for denced by the establishment of new businesses and by record profits. Ptofits grew 76% to £157 15% to £403 million.

The chsirman's performance reflected in these figures - was rewarded with a 114% salary in crease, from £52,245 to £111,952.

standard, so it will be acceptable to

the market place. The third factor

identifies as fuelling teletex growth

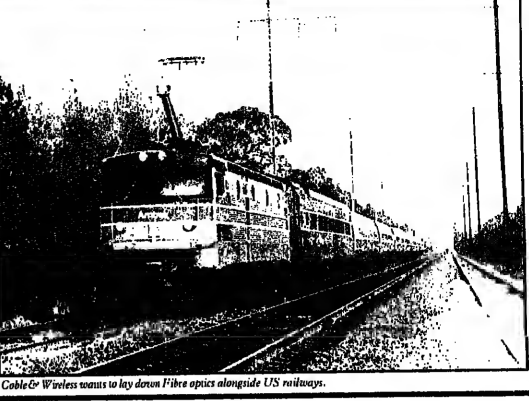
the group say European managers have of the advantages of office

n Europe is the lack of awareness

This will work strongly in

favour of teletex, according to the

will be compatibility with telex.



Stagnant teletex is expected to grow

TELETEX, the system for internation! transmission of docu-ments between terminals any-where io the world, has made little

coast long distance routes which

progress towards being a viable service in the three years since it was introduced. Furthermore, its ecceptance by the user community This is the cooclusion of a report

on teletex to be published soon by the Yankee Group of consultants. According to the report, the last two years have been especially discouraging, with almost nn derelopments of any significance.

'Give voice

to industry

of grants'

in share-out

by John Riley INDUSTRY should have a say in

how research graota for universi

ties are allocated, according to the Advisory Board for the Research

The recommendation that every

university should have a research

committee including representa

was made because the board

anxious to see the introduction of a respected but light-handed de-

gree of management into univer-

alty research.".
The board set up a committee

last year to look into the funding of research by the research council is universities and research institu

ions; committee members in-cluded Brian Oakley, director of

the Alvey Programme.

The committee found evidence in the universities that the research in the universities that the research

countils were "too inclined to support projects in 'safe' areas of well-known research activity and

were prone to favour 'big' at the expense of 'small' science'.

Universities also felt that too

search council institutions and not

the council institutions and not the committee's conclusions included the facts that the research potential in universities is to some extent under-utilised because of staff time and funding constraints; and that the same that the control is and that the same that the control is and that the same that the sam

WATER supply in north-west London will soon be controlled by

system supplied by the Leicester-based firm, Jasmin Electronics. The Rickinansworth and Uzbridge water Company has ordered a lystem to provide remote control of water pumping equipment.

Water control

Despite this, the Yankee group

report. "Because European com-panies tend to have leas installed office automation equipment they can have boards inserted into installed terminala to make them

can look to teletex as the first atep

Secondly, 19 countries and their says.

DAVIES & PRICE SECURITY IN TELEPROCESSING



New 3083's from



ATLANTIC We do not normally advertise IBM

equipment which we have available. We believe that the 3083 is a very special case though.

Atlantic has the following new 3083 systems available for lease and for delivery in the UK before the 31st December 1983.

SYSTEM REFERENCE MACHINE FQ2CW 3083.B24 FQ2DP 3083.J16 FQ2DZ 3083.B16 FQ2DG 3083.E16.

We can offer very competitive Flexilease or operating leasing terms on these machines provided you place your order by the 20th September. Why not call us for a quotation — you have nothing to lose.

Call Jeremy Crame or Steve Mason on 01-583 9481,

ATLANTIC Computer Leasing pic Atlantic House Red Linn Court London EC4A 3EB.

terminals and type their own messages . . . European managers are verifiably terminal shy". Another problem is the commitment to telex among the European telecoms bodies. Use of telexes has grown in recent years, and it is a profitable business. So teletex will have to have plenty of subscribers to compensate for the loss of revenue from telex.

CAD agency is born THE growing market for compu-

ter aided manufacturing and design (CAD/CAM) has spawned its

first specialist recruitment agency.
The company, called CAD Search, has been set up in London by three ex-directors of a general recruitment agency, continuing trend towards more specialisation among computer job agencies.

The company has scored an early success by quickly finding ICL a CAD systems mansger. "ICL rang up - they had been looking for three months," said David Hendry, one of the three founding partners. "We found

Hendry is looking to turn over

£180,000 in his first year, which at an average of £2,000 for each placement means filling 90 vacan-There are in the UK obout 1,000

CAD specialists, plus another 2,000 or so programmers working on CAD/CAM applications. "But there is a demand for far

more people," commented Hen-dry. 'There is a particular shortage of senior CAD/CAN people worth at least £15,000 year who can really make CAD systems work," he continued. Be cause of the sbortage, users are pinching staff from the vendors, which only makes the problem

In the search for professional microcomputer software...





For further information on Unix based products contact: Sphinx Limited, 43-53 Moorbudge Road, Maidenhead, Berks SL6 8PL, Tel: (0628) 75343

ar deal on a name of the same and a

Tom takes

business applications for Wang users, is chasing the Unix band waggon. TOM has announced a

Basic language interpreter, TOM-basic, which takes the company

down a different route from that

used by most companies imple-menting their software under

Unix.

TOM has signed agreements with five manufacturers whose

names are already strongly linked

with Unix, Altos, Fortune, Pixel, Plexus and Prime. Other agree-

ments are in the pipeline, all involving Unix-based systems. At

present only Speed I, the software built for the Wang 2200 series, is being converted but the product

has been around long enough to

spawn a large range of applications which are badly needed among

Applications already available

hrough the interpreter include

business management, accuunting,

management and distribution

packages.

Wang's slightly quirky implementation of Bosic is the factor that gave Speed I its power and flexibility when it came to custom-

ising applications. The string-handling facilities are particularly

significant, and it is to preserve these and other features that TOM

went to the immense effort of sev-

eral man-years re-writing the Basic

the Unix

route

by Claire Gooding

by Nuala Moron
A STEEL worker who was made redundant several months ago will go back to work soon as o inicrocomputer engineer. He has just completed a 20-week course run by TRAK, the training arm of Kalamozoo, the Birminghanibased businesa systema company.

Fifteen of the 17 other students on the course found tobs before it was even over, including one who is going on to train other people in micro maintenance.

The course is backed by the Manpower Services Commission as part of the Tops training opporrunities scheme. It is designed to give people skills in microcomputer servicing, leading to careers

in micm engineering.
Placing 89% of the audents before the course was over broke oll records at Kalamazoo's training headquarters. The Tnps national average for people getting jobs la

A spokeaman for Kalamazoo explained that the company was aware from its own experience and from contacts in the industry that there was a shortage nf skills in

micro engineering.

Kalamazoo used its own expertise to aet up and design the course. Fullowing the success of the first course, another will be run later this year, and a further one early next year.

Students on the course were selected by Kalamazoo. They all had some experience in electronics or engineering.



The course is run by two teachers. One is seconded from Kalamazoo'a manufacturing divi-

Kalamazoo has over three years' experience running Tops program-ming courses. At the moment it is looking at requests from other companies to train staff. This includes requests from competitors

GROUNDFLOOR

SHOWROOM with Parking-in the mainstream

of micro processing

Standard Chartered Bank hes vacated 8000

square feet of suitably oppulent accommodetion

on the ground and first floors of Kimberley House,

The Bank is moving to lerger premisea in a city

where there ere so many micro-processing firma

that the locel Chamber of Commerce has opened

underground car parking spaces are held on e 25

year lease which expires in March 2002. The tent

Leicester stends at the heert of the motorway

network a hundred milee south of Manchester and

- A

e hundred milee north of London. Fifty-three High

Speed traina link Leiceeter with the cepital eech

day. For further deteils and en eppointment to

Tarratt/Carr Commercial, 16 Market Street,

Leiceater. Telephone No: (0533) 553371 or

(04555) 56351.

e speciel depertment to handle their businese.

These centrally heeted premieee with ten

is £8,100 p.a. and the next review is in 1987.

Vaughen Way in the centre of Leicester.

to buy

from IBM

gave a clear signal last week of its

plans to revamp lis image by announcing that it will buy hardware and software from IBM.

The agreement, signed this month, forms part of Computervi-

sion's plan for expansion into new

markets, particularly data manage-ment in engineering and manufac-turing industries. Hardware will include IBM's 4300 series.

Computervision also aims to sell more CAD/CAM equipment to users wishing to link with IBM

Computervision at present sells CAD/CAM systems based on its own minicomputers, which it will continue to do. September sees the launch of its first 32-bit minicomputer the CDS 400

James Berrett, Computervi-

ident, said: "We cho

IBM for its unquestioned experience in information management projects."

Computervision's new strategy

or the '80s will involve joint de-

puter, the CDS-400.

ends with acrimonious injunction The apokesman emphasised that the course is not one in how to aion, and guest speakera are service Kalamazoo machines. But invited to cantribute. such training courses do work wonders for the company's reputa-

As the apokesman said: "People whn are Kalamazoo trained remember where they got their

Her five-year term with P International had been flushed with success. In 1981 she reached the final of the national "Salesman of CAD firm the Year" contest and then in 1982 she went one better by winning the ICP "Super Software Seller" plans

working out her notice. F International then sought on by Caroline Burgeas LEADING computer aided design manufacturer Computervision

The court will not give the case o

full hearing until October, but has meanwhile issued an interim injunction to stop Lennon taking up her new post.

F International chairman Neil

Clarke was confident that the

No Halt and Parallel aystems would fit BCU's specification. BCU has sent a team to the US to

try to "crash" the products, Clarke

manufacturers are confident we

BCU plans to chase the lucrative 1BM System 34 upgrade market with the machines. A large

number of compilers are offered, including RPG. Clarke envisaged

users moving across to the fault tolerant machines: "There will be no problems with screen hand-

ing," he claimed.

The multi-terminal No Halt machine is based on a 280B chip, and an Intel 8086 can he added.

High flier's F International career

id. "We've been invited over to

by John Riley
A SMALL British microcomputer

"We looked for niicro systems built to moinframe fault

company is set to make o forsy into the failsafe computer market. Or-pington-bssed BCU Computer Phil Clarke.

The US companies, No Halt Inc break them," he said, "but the

first launch of the pruducts at the no problems for existing System 34

Services in Kent expects to aign separate deals in the next few weeks with two new US companies that would give BCU total UK rights to their fault tolerant

of Farmingdale, Massachusetts, and Porallel of Santa Cruz, Califor-

nia, were both founded by men who worked on the NASA space

omgramme. The systems fmm the

companies are still in final testing

stage, but BCU plans to make the

Compec exhibition this autumn. BCU, which was founded 10

months agn, has been building up its capital to enter the failsafe market by distributing a wide range of software packages and

by Philip Hunter JANET Lennon's high flying

career as a regional sales manager

for software firm F International

as ended sourly, with an interim

injunction stopping her from starting her next job.

Pollock said the company had aought the injunction because it believed Lennon and others were using confidential Information to help the new business.

F International employs a lot of freelance programmers and decreases.

freelance programmers and analysts. Pollock claims Lennon and other members of Dator had award.

But when she gave her six months' notice in June, she was told to leave at once without addresses. offered these freelance people

F International had also sought F International then sought on injunctions against Dator chair-injunction to prevent her starting man Nils Elrin and others to with the new, rival company, Da-with the new, rival company, Daconfidential information. This application was later withdrawn when the defendants ogreed that

DOS. Entry price was expendit be around £15,000 and the taz

speed with the Z80B chip wat 1, MIPS with 128 Khytes water RAM, he added.

The Parallel is MC 68000 basel with a base speed of 4.5 MPS and is Xenix based. Entry price he pected to be in the region of 30,000

Both systems were both hardware and software full tolerant, said Clarke. "If a but."

or a disc blows, then the martine

will automatically configure the out of the system so that you co

replace them while the machine.

matically reconfigure. If the pose aupply goes and the battery bal

up is ripped out, there is a

enough lateat power to de:

everything in storage on to ok.

"On replacement they will it

atill running.

Birin admitted bivis previously used the lut of uses and addresses taken from Plannational, but still denled that to were confidential. "It's not scot dential list," he said. "The men and addresses are publi

The list was, after all, of the lance staff, continued Elds, all therefore could not be the sale alve property of one computerin stiggested that F Internation had overreacted to the case be cause of recent discontent in the company, which has resulted in a exodus of key staff including arcral to Dator.

Pollock has also accused Lemi of trying to poach his permanant staff. Lennon and Elrin dismission this as rubbish.

UK/Japanes

make joint

venture

by Caroline Burgesa ONE of the first British Japan joint ventures in graphics at established late last month. It is to extend the exchange of an ideas and technology between in A 50/50 joint vecture comp named Sigma-Seillac has been formed by the British company Sigma Electronic Systems, and Seillac nf Japan. stemmed from a visit to lapan to Sigma'a technical director Christopher Wheeler. Sigma's lac aims to develop and product to range of advanced new product to range of advanced new product to contact a sigma's current range.

GOODE (right) . . . "Taudem is just the vehicle for the software." On the left is Phil Bailey, Tandem's northern branch manager.

Tandem replaces eight

han it is at present.

But the Philips machines will be

snapped up immediately by the bank's counter terminal network, making it even more distributed

TSB's data processing manager, Chris Goode, said that Philips autotellers and controllers would

velopments, equipment purchases and its own internal developments. "We have listened to our customers and prospects, and re-viewed our products and those of our competitors, and charted what will be the major market opportu-nities of the coming decade," ex-

plained Bertett.
The first product using IBM:
equipment should be available
within a year. Computervision would not say how much the

agreement was worth. Computervisioo has also agreed a joint development project with Sun Microsystems to produce a range of intelligent graphic workstations. Sun said that the

by Donald Kennett
SCOTLAND'S Trusteee Savings
Bank appears to be bucking the
trend towards distributed systems
by removing the eight Philips
minicomputers in its automated reason for the change was to install Applied Communications' Base24 software, which runs on Tandem NonStop hardware and is claimed

minicomputers in its successor teller network and replacing them ted tellera in the US. "The Tandem is just the vehicle for the software," Goode said. with a single dual-pracessor

The software will allow a fuller range of banking services to be provided through the autotellers 24 hours a day, because it will maintain a authent of the database from the Burroughs mainframe locally on the Tandem.

to support nearly half the automa-

autotellers and controllers would continue to be used in the reconficustomers with Speedbank cards, deal would be worth \$40 million. gured network and that the main to make current balance enquiries. its competitors.

range of advanced new production in the control of the control of

The idea for the ventut

based European manufacture computer graphic equipment a newly formed subsidiaties

rewly formed substantial france and Germany.

Seillac is a two-year-old jags ness company, which is daimed it nology company in Japan, it tend the US market for the first time this year with its Seillac 7, its price of which, according to Seillac, its about a quarter of those its competitors.

SOFTWARE FILE



Best system baa-none for the farmer

SUSSEX farmer Michael hurnford has written his own programs to help with his lambing. They run on an Epson HX-20 partable micm and keep track of his flock of 400 cwes at Pulbo-

tough.

He hopes to sell them to other farmers through Epson dealer Stonelield of Horsham.

Datatube launch

MICROSOURCE of Rochester, set up by ex-Toreh Russell Lyona, hat brought out a finoncial modelling package called the Data-tube. Interfacing to the Torch Mail Plus package, it loads ac-counting files into a modelling system automatically.

Dongle for PC

WORDCRAFT, the Derby author of the word processing package distributed by Dataview, has added its dongle, or anti-piracy device, to the new IBM-PC and ACT Sirlus versions. The software originally ran on Commodore machines and was recently converted for the successful 16-bit

Sphinx takes Aim

SPHINX, the recently launched unix marketing company in Maidenhead, is to distribute portable brachmark programs from AIM Technology of Santa Clara, California. The suite, which runs on the line has the suite. ages can now be run in a multi-user system on Philips P3500 micros, using o new version of Fi-leshare from Micm Focus. Version three of Fileshare now runs with Philips' Turbo Doa any Unix-based system, including rensoo 7, Systems 111 and V and Uniplus, is already used in the US by Bell Labs, Intel and

Compact One

the same files simultaneously.
Previously Filesbare's multi-user feature was limited to machines running Digital Re-search's MP/M operating system. A COMPACT version of the controversial program generator The Last One has been released by D. J. "AI" Systems of Ilminster, Somerset, for £50. The Last One came to for criticism for its hard-sell advertising campaign. A Commodore CBM-64 version is selling at £85, while Zenith and Hitachi versions sell for £330. update files simultaceously with no danger of corrupting data; indi-vidual records within a file are locked automatically by Cobol in-Micro Focus marketing man-ager Peter Hewitt said Fileshare would take up to eight users, de-pending on the limits of individual

War system

BRITMISS, Leasco's software lystem whileb the Royal Navy used demonstrated at the Navy equip-ment exhibition on HMS Excellent at Portsmouth 1 and 1 and 1 and 2 at Portsmouth 1 and 2 at Portsmouth 2 at Po at Portsmouth between September 11-16. The system, which is based on Perraoti Argus 700 computera, helps to track enemy vessels.

Peachtree meanwhile has been considering bow to establish itself firmly in the growing multi-user Holland turns to MS-DOS

INTERNATIONAL software the Wang Professional. intervential in the second in Now HAI can ignore the IBM software to be friendlier, and it

Now HAI can ignore the IBM C no longer; It: has produced a region of its software which will disc version; XT, as well as on the last DOS machines DEC's a last than re-writing the drivers for each machine.

"But we see a definite move ment in the OS arens."

Software File is compiled by George Black

Japanese wake up

level language APL is about to take off, fired by low-cost versions keting the Jusight terminal and

designed to run on micros. British APL supplier MicmAPL has slcharacter act, along with the ready signed a high-volume agree-ment with APL Consultants of Ja-MicroAPL software.

Kyosuke Saigusa, former head
of IBM's APL division in Japan,
who now heads APL Consultanta, pan Ltd. And major APL bureau STSC, parent of APL*Plus, is also negotiating Japanese outlets for its plans in introduce s Kanji version

APL has a strong but silent presence in Japan, where IBM's grip on the mainframe community has brought the language into one in three mainframe installations.

Since the language has crept in as the main ingredient in IBM's Information Centre packages and is almost exclusively associated with IBM, it has taken a while for apanese users to realise how much APL can do. Now that micros have breached the traditional APL mainframe territory, the Japanese

have recognised its potential.

APL is in effect a mathematical notation - hence the hierogly-phics adored by APL enthusiasts and deplored by APL critics. For once the hieroglyphics work in APL's favour, since they make it easy for Japanese users in get to grlps with concepts rather than

Peachtree.

multi-user

PEACHTREE'S financial pack-

operating system, allowing Peach-tree users to work more efficiently

with up to four people accessing

With Fileshare several ugers can

operating systems.

Fileshare's first two versions

bave gone down well at British

put and output atatementa.

f the Insight terminal. "Although there are many Japonese terminal manufacturers," he said, "they do not understand the needs of APL

MicroAPL sells the terminal as part of the APL 68000 product, which runs in the UK on the TDI Sage and MicroAPL's own Spectrum machine (nothing to do with Sinclair's micm of the same name). It is a fast machine-code implementstion of the language, originally written by The Compu-ter Company of Richmond, Virgi-nia, and enhanced by MicroAPL in the UK.

MicroAPL recognises that the lapanese market is not an easy one to erack, but according to sales cogineer Adrlan Fletcher, the time is right for APL to take off.
"It's early days yet, but as per-

sonal computing gets under way in.

COCKING . . . "Opportunity in Japan must be phenomenal."

and operational planning," he

"One of the main reasons Japa-nese users find the language attrac-tive is that it doesn't deal with constructions like DO WHILE and IF THEN ELSE, which tend

to be less meaningful in Jopanese."

APL consultants Cocking and

Japan APL will come into its own in such areas as financial planning phenomenal." residential and commercial con-Few details are available about struction, restaurant and property

STSC's plana to sell its producta in Japan, but the IBM PC version of APL*Plua packages are obvious vehicles for its long-planned puals

sharing its IBM products in o joint marketing agreement with APL consultancy Cocking and Druty. Drury agree that APL is ready to take off in Japan. "APL is already quite big there," said co-founder Romllly Cocking. "Micms are the big opportunity in Japan for APL. Given the expansion of the market there, the opportunity for micro which start in the £275 range.

The Strategist was produced by

Ashton Tate teamed with WITS, World Information Technology

Systema. The plonning tool has

It already runs on more than 60

machines, and can be used standa-lone, without the dBase II data-base which is Ashton-Tate's main

Quin maintains that The

Strategist has a slot of its own in a

market that is already crowded

been sdapted to the UK market.

to run with Unix systems and the Clanguage. "We have duplicated the Wang Basic as far as possible," explained Bob Minger, Wang's director of Mid-West and Canadian operations. "Some changes had to be made, which cut out some of the low-level language operations, but they were not severe."

DG Desktop adopts the **EasyFamily**

THE new Data General Desktop Generation computer is to run the Easy Family of products already endorsed by IBM. Data General is putting its own logo on the pro-ducts from Information Unlimited ducts front Information Unlimited Software Inc, which includes Ensy Writer, Easy Piler, Easy Piler, Easy Planner, and the Easy Bosiness range of financial and accounting applications. All run under MS-DOS on the IBM and Toys Instruments Research IBM. Texas Instruments PCs, and HIM supplies EasyWriter under its own

As yet the agreement has not with planning and problem solvbeen extended to the UK

computer needs... 1GC5BUSSHOP)

'Finger in air' aid to business planners

DATABASE supplier Ashton
Tate's latest offering, The Strategist, has just been launched in the
UK as a business aid to planners
who wont to evaluate how
successful particular projects or
products will be.
"The difference in The Strategist is that all the programming is
already done. The assumptions are

ist is that all the programming is already done. The assumptions are built in to the structure and all the user has to do is enter the sctual figures," explained Skye Quin, product manager for The Strateg-Quin emphasiaes that The

HALE . . . Move into the multi-user Strategist, which costs about £250, should not be relied upon to do the detailed planning and estimation for any venture. "It's a kind of finger in the air — or like the scribble on the back of an envepartments - manufacturing, sales, despatch, etc. - can update files at once without fear of mistakea. Fileshare, which Micro Folope: the astrting point of a plaoned operation. I wouldn't recommend anyone to use The cua announced two years ago -Strategist other than as a general-ised business model. Once you've reached the point of predicting the tasking became a burning topic could prove the answer. Peachtree managing director John Hale commented: "Why

breakeven point then the plan should be put to a more sophisticated financial planning system should any firm have to spend a lot of money on a mini when they only To produce this "finger in the air" software Ashton Tate worked on a standard model far business once? Fileshare is going to help us to move into the mulu-user world development, varied by 16 sub

The P3500 now bas 180 UK sites, 50 of which hove already upgraded to multi-tasking. A product or venture can be put

for the first time."

FIRNBERG & YATES TELECOMMUNICATIONS:

THE NEXT 10 YEARS 7-9 November 1983 (:600)

In-depth intermation and guidance for developing

CGN INSTITUTE: Telephone Durna Pacher 07535 58811 or Julius @49105

shaken as Earlier this year, the American magazine, Business Week, commenting on the marketing reorganisation put in place by DEC last year in a bid tu reposition itself in the industry, decided that DEC

in fourth quarter profits and a 32% drop in profits fur the year as a whole. Sales rase, but so did expenses as the company sought to reposition itself in markets, particularly in the US, and to bring new products onstream.

Rocked by high level depar-tures, as well as predictably critical reaction to its decision effectively in depart the insinframe business, the company nevertheless remains confident about the future.

And Wall Street believes the forecasts about improved earnings in 1984. The ahnres, which had fallen 10 \$103 in onticipation of the bad news, rose in \$105 (the high this year was \$121).

According to finance vice-president Alfred Bertocchi, the fnurth quarter saw rise in orders and a sharp improvement in the availability of new products.

The results in detail are: in fourth quarter ended June 30 1983, ssles were \$1.23 billion compared with \$1.08 billion in 1982, a

Profits, however, fell from \$121 million for the fourth quarter of 1982 tu \$86 million, a slide of 29%. For the year os o whole DEC sales rose to \$4.27 billion from \$3.88 billion in 1982.

The rise may be just enough to keep DEC in the number two slot

Control Data

results show

CONTROL Data Corporation, the Minneapolis-based computer company, reported slightly improved seemed quarter results for the period ended June 30. The corpotation, one in the hat tips

from Wall Street earlier this year, has declared profits of \$38.8 mil-

lion on revenues for the quarter of \$1.14 billion. This was a \$4.6 mil-

lion improvement in profits on the

Control Data's computer activi-

tics have been dning better than

planned, but the somewhat lack-lustre profits are explained by re-duced margins nn CDC a very con-siderable financial activities.

ELECTRONICS, particularly

military, orders have boosted Plessey's quarterley results to the end of July by 21% to a record

breaking £38,2 million. The com-puter division of the company, which showed a loss of £700,000

for 1982, hroke even in the quar-

ter, which is the first of Plessey's

RTC goes public

REAL Time Control (RTC), the Watford-based UK leader in

ker last week. The placing price was £1.48 a share, Broker to the

issue, Simon & Coates, was confident that the market in the stock,

Plessey record

slight rise

same quarter last year.

DIGITAL Equipment Corp of US computer companies, but brought a year of pool quarters to Burroughs will be challenging a close with a thumping 29% drop strongly, aided by bunyant sales at strongly, aided by bunyant sales at

In one of the most disingenuously presented press announcements of the year, DEC UK, having grown by 21% sgainst all the odds in the poor UK economic climate, almost managed to overlook the poor profits at the

US-based parent. Sales at DEC UK rose to £210.1 million, compared with £173.8 million in 1982.

Thia gave UK managing director Darryl Barbe a real air of confidence as he predicted an even bet-

Barbe noted a strengthening in customer demand right through the summer and said that DEC expected to reap substantial beneconverted all of its four factories to



£10.5 million for the quarter year

ended Moy 29, 1983. It is an in-

ng quarter of last year and 19%

over the previous quarter.
Richard Cortese, president and

chief executive officer, said: "The increase in sales for the first quor-

ter of the fiscal year reflects both

continued improvement in the eco-

nomic environment and the mar-

ket acceptance of our product line,

particulary the deskmp AM-1000.

first quarter of the previous yesr

However, the figures for the unnal sales.

risen marginally in a strong mar-ket, profits slid badly for four quarters in a row, and director level management is departing. What is the massise at DEC, still

the benchmark for engineering ex-

was a company that had somehow lost its sense of direction, both internally and in the marketplace.

Perhaps that analysis, with which DEC never formally agreed, was a little 100 imprecise.

The two, significant, convergent trends in the computer industry are micros coming in from below and mainframes growing in power across the top of the market.

That is not how the standard minicomputer manufacturer would view it - instead it would probably suggest that the minicumputer was spreading upwards to wipe out the mainframe and downwards to encounter the micro in the office outomation field.

By backing out of the mainframe market that it was so assiduoutly promoting just two years ago, and by doing the recent tech-nology deal with Trilogy, it would seem that DEC indeed is a proponent of the latter viewpoint.

That view would lend to say that the safest direction for a mojor minicomputer manufacturer is to "look South" and head down, which is just what DEC has very successfully done with its micro market entries in the form of the Rainbow and the Professional

Despite the runsway success of the 1BM Personal Computer, it remains an almost disconnected strand in the stream of IBM's product, and has not been coherently

maker Information and Tech-

nology Computer Services, we

uon and Technology Computer

Services and the company Al-

Cortese added that "orders for





tied into the rest of IBM's range in

terms of software, hardware or additional models (notwithstanding the coming introduction of the Peanut at \$745).

The DEC micros, a logical extension of the DEC mini families, came with plenty of software and, above all, they came compati-ble with DEC's other products.

This suggests that the search for a new future for DEC will lie in a strong downward thrust, intandem with a rapid build up of models and software in the miero The question mark, then, hangs

over the midstream Vsx family. As mainframe power develops, there is no reason, particularly in the growing world of distributed processing, why minis should not retain their position by simply growing in power in parallel with

Prior to his departure from DEC recently, Gordon Bell was working

on what amounted to sn open network, multifunction and multipro-

cessor distributed srchitecture,

It was not shsolutely clear from what Bell was able to say in public whether the whole system was going in fit in one box, or whether it would be a series of boxes in different geographic locations.

based on the Vax family

Sufficient to say that Bell had recognised shades of the 360 mainframe in what had evalved, and partly for that reason he invited Dr Gene Amdahl firstly to speak at the DEC museum in the spring and then to talk to the company shout Trilogy.

Those talks led eventually to the

sen to invest in Trilogy, in order to gain secess to the wafer level fabrication that Trilogy has de-veloped.

Some US analysts have seen this as a defensive move by Olsen, who has been incressingly setive in

SHARES TABLE

The shares table, which is specially compiled for Computer Weekly, show

DEC during the past two year of reorganisation. But the opportunity to compete with the other mini makers, particularly with IBM, using cheaper and more powerful semiconductor. powerful semiconductors, must have looked tresistible to someoze beset by the growing similarity of function in product offering in the industry, and the growing problem of finding a clear competitive vivantage as a manufacturer.

Not, however, that Trilogy is going to provide DEC with an innediste solution to its direction in the marketplace.

The move virtually to force System 10 and 20 users to conven to Vax will simost certainly con the company some customers, and the attempt to limit the opportunities for OEMs by shaving discounts will lose some of DEC traditional software houses.

The company, in an ellen to bolster its slowing growth, appear to have decided that it can do to greater profit for itself, some of the business formerly done by its independent vendors. No doubt this may work in put,

but whether the gain in business is equal to the loss in goodwill, and whether the sales DEC hauls in on its own secount will make up for the business lost as vendors swith to other manufacturers, remaining

There is every opportunity to DEC to convert its first year access in micros into a \$1 billion business, but only if it moves u fast and as flexibly as the big micro vendors aircady established in this

Most of the phenomenal success of the IBM and the DEC micros has come down the avenue of com pany originated and company pul

orders.

For the individual computer user in the mass marketplace, both uncompetitive products in terms

Microfloppy standards move loses momentum

communications Agency (CCTA)
move to set standards in the murky

microfloppy area is slowing.

The group of interested parties it got together — prospective public service users — was unable m make a decision on the size of disc to recommend when it met last week. Any decision will now have

to wait until early September.
According to the CCTA's Densis Morley, the CCTA group did not set out to make a technical evaluation of the various sub-four nch floppies. It really is trying to guess what will be popular among microcomputer manufacturers and users and to settle on that as s standard before too many incompaible systems get into use within government and public service de-

Morley has responsibility within the CCTA for advising government users on microcomputer hardware, system softwore and word processing systems. The sandard-setting group was

"One of our main problems is transferring date between the 15 or

"It's difficult to know how serious 1BM is with its microf-loppy," saya Morley. "We asked for information, but the drive is use," says Morley. "There is the IBM standard for eight-inch discs, but nothing for 514-inch drives. When I saw the variety of micro-floppy drives, I thought I had to do something quickly." not an announced product, and would tell us nothing."

Tabor, with its backer and copromoter Dysan, feels it is still far
100 early in the game to settle on

Group member Graham Clifton managing director of Transam and a representative of the British Micro Manufacturers Group, BMMG, sdds: "A lot of manufac-"Our comment in the CCTA was that it is premature to try for turers and users are wondering standard," says newly-appointed European marketing director for bow microfloppies will affect things. A CCTA commitment to s

"The list of people taking evaluation units reads like s who's decision on one format would set a pattern before market forces estabwho of OEMs, but nobody is reali-But the spproach by the group, starting from the end-user angle then talking to computer manufac-turers, non-sligned disc manufacaggressively pursuing them. I don't expect much before the end For media manufacturer Dysan,

Tsbor Brian Amott.

turers and other interested groups James DeStefano, vice president for business strategies and ad-vanced technologies, warns against the present unsettled state of the like the American and European standards bodica, is causing concern among the rival micro market. "There will be tremendous gyrations at first, I don't exfinppy proponents.
Sony, Hitachi and Tabor have now made presentations to the CCTA group, but last of the serious contenders, IBM, remains pect to see any real trends before

I heard of any activity," says De-

san/Tabor duo did not hear of the CCTA move from the CCTA first, but from Computer Weekly. The fear of being outlanked by

the Sony drive — the only one already in use within government offices, but discounted by DeStefano as lasting competition acute for Dysan and Tabor.

Recommendation of one format by the CCTA would undoub. Ily affect the market for microtroppies, and both companies are only ust starting strong marketing i

Tabor'a European nperatinn got going in Kent only two weeks ago, while Dysan has unly recently established its UK presence in Reading. John Barber, who heads Dysan UK, was formerly vice president in charge of manufacturing, and is actively investigating European manufacture.

The location of any media plant would be influenced by where the market is, and government preferences for one system would guarantee a large volume media mar-

NCR makes the Decision cheaper

by Caroline Burgess
NCR HAS dropped the price of its
Decision Mate V micros by a quarter because of "overwhelming demend". But it will not relesse any

sales figures for the three-month old machines. "The Decision Mate V is NCR's first move into the personal computer market and our early success has far exceeded all our expecta-tions," said John Olford, UK pro-

able to get bigger discounts on and we are passing our savings on

The Decision Mate V, an eight-bit machine with a built-in Win-chester disc and 10 million characters of smrage, now sells for £3,290 (reduced from £4,225). The eightbit and 16-bit dual-processor version costs £3,640 (from £4,615). With the price cuts come four

major improvements - a plug-in unit to add a 16-bit processor to the eight-bit model, colour graphics, new memory and disc storage modules, and the ability to ex-

Adding a 16-bit processor means

graphic packages for the Decisinn Mate V. They offer business applications like pic charts, bar charts ands like zoom, drow and

Pree-standing Winchester discs capable of increasing disc memory by I0 million characters are available at £1,755. Internal memory can be upgraded from 64K to 512K using one module for £840.

dard operating systems like CP/M machine to exchange dats and profirem Digital Research and Microsoft's MS-DOS.

NCR has developed twn colour opens up even more applications opens up even more applications programs to personal computer users but also mesns they can send data to each other through the post on floppy discs," commented Ol-

> Application software includes NCR distributed psckages, includ-ing Wordstar, Wordstar Plus, and Dstastar. Over 100 software pro-

Olympia will try harder with People Full details on the compaign at make a determined second effort

yet to be worked out but th to break into the professional micro market. Its first endeavour, the Boss, sold only hundreds. Olympia blames the failure of People range will be available through computer dealers as well as office equipment dealers. Olympia sees People as its most important the control of the co tant venture for the coming year.

Boss on two main faulta: the scarelty of software to run on the system and the marketing which restricted sales outlets to office

equipment dealers.

But Olympia is optimistic it has overcome these problems with the new People range, due in September. The system will use standard industry operating software including Microsoft's MS-DOS, and CP/M-86 from Digital Re-

"We will do it properly this time," says Peter Connolly, UK

marketing manager.

The marketing campaign will centre around a promotional tour round the country's major cities. Intercity 83 sets off from Manches-

nne of the disc drives. People will run CP/M-86 and MOS-DO operating systems, making available a wealth of application sof

The People range also marks step up in a 16-bit microcompute from the eight-bit Boss.

Two versions will be launched the basic machine has so 8080 processor, a 128K memory and two disc drives. It is similar in

layout to the IBM personal compu

ter. The second model has a

Mbyte Winchester disc in place

ware.
MP/M-86 and concurrent P/M will be available soon. Future enhancements may

And graphics is the key

by Claire Gonding GRAPHICS is becoming a key isoperating system, according to CP/M originator Digital Research (DRI). Both Siemens and Olympia have taken the Digital Research that the Digital Res route, signing contracts with DRI worth £250,000. Olympia is planning to use its

Into office sites all over the world, the firm is choosing a "safe mar-Graphics played a major part in the ket".

decision to use the CP/M family GRAPHICS is becoming a key is-sue in a manufacturer's choice of cations packages that already exists

ens to self its PC into the manufacturing market. Olympia is planning to use its Olympia's choice of the CP/M office equipment muscle to sell and CP/M-86 is significant in that

IMPROVED PRODUCTIVITY IN SYSTEM DEVELOPMENT 15-17 November 1983 £600 A new genutation of tools for cost effective. development of systems that meet user. Telephone Diana Pitchur 07536 58st t or telex 849105 CGS INSTITUTE

had been badly affected by the eco-nomic climate, and low interna-VDU have also been very positive Analysts' hopes for Data General flourish

WHILE DEC is licking its profit porate womb, wounds down in Natick, Massa- Computer industry chusetts, the industry analysts are Adams of Boston-based Adams

always been a good, rapid pro-ducer of new products.

of aoftware offerings from Data General as one of the most positive This year, and in the latter part

ketplace. First there was the enhanced midrange MV 4000, then the top end MV 10000.

These were followed by the Dota General desktop range, including a single user micro.

clectronic point of sales systems, went public un the Stock Ex-change's Unlisted Securities Mar-All this has excited the snalysis, whn were not so long ago queueing up in add their autograph to the

arious obituaries on president Ed which begins this week, would be good. RTC used the occasion of de Castrn's venture. In fairness, it's some time since In fairness, it's some time since
anyone suggested that Data General would go down the more
likely suggestiont was a departure
into the safety of some big, corthe share placing to remind the world that it has 80% of the EPOS. market, and that William Mneris, the big northern femiler, had just placed a substantial order with the

Computer industry analysi John

pha Micro.

getting Increasingly optimistic
about Data General
Like DEC, Data General has
He saw the speed and quantity He saw the speed and quantity

signs from the campany in recent

General as one of the most positive

portant factors, too: "The servico organisation bas made quantum strides in capability. Its product line is wholly state of the art and its level of customer sausfaction is at least equal to that of the major

vendors with which it competes."

Company News is compiled by Kevin Cahill



mentioned two of the comand expect to continue to see the pany's models in its Andro-meda range. These should have benefits of these programmes in future quarters.' appeared os the Andromeda Zits P and the Andromeda Alfs. No connection was mesni to be implied between Informa-The increased figures added \$0.28 per share and took net income to \$777,000

Alpha Micro was established in 1977. Its Alpha Micro systems are marketed through independent dealers and systems houses.

our marketing and our research

and development programmes,

Users of the systems are mainly business and professional firms, but it also supplies the scientific, medical, engineering and educa-



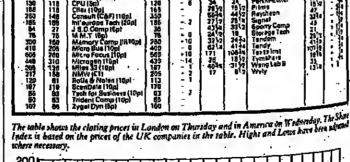
Intergraph leaps

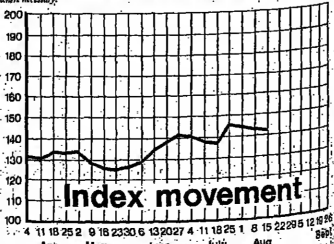
THE CAD/CAM market may not have been kind to Quest, but US-based Intergraph has just declared



POSTLETHIVAITE ... "Orders for over \$155 million.

a 355% improvement in second quarter profits to \$6.5 million. The company, which claims sales in excess of £10 million in the UK alone, had sales worldwide for the quarter ended June 30 of \$54.8 million. This was a 70% increase in sales over the same quarter of last year. UK managing director Treyor Postlethwaite said that the order book for the rest of the year stood at over \$155 million. Apr. May Juna July Aug and the story with the story of the story of





Lockheed programs help

US pilots

by George Black
THE US Air Force and Navy are
both looking at a new portable
computer system to help pilots on
their Lockheed Hercules C-130
signs from the control of the

The software has been dereleped by Lockheed's programming team at Georgia over the past five years, but Lockheed has numed to Japan for the hardware

Group engineer Bill Steiner said the system offered two major sayings, in crew time and in weight. He said that in the long run it could replace pilots' handbooks altogether.
In ordinary circumstances pilots
have little need for manuals, but as son as something unusual occurs they have to spend a lot of time looking through hefty handbooks.

pounds, compared to the Japa-ness-built Epson HX20 portable's four pounds.

"Pilots could be prone to error, having to read these things under stess," commented Steiner. "It's really, very difficult to solve such Problems inflight."

Problems inflight."

The bandheld information the ystem interrogates the pilot on the harding incomographs" or painters, of the question. The lipson stores data on take off field length, sir-



The Hercules handheld computer interrogates pilos with problems.

days of micros with much simpler hardware, but Steiner said the Epson had proved "just about perfect for the task". Coding is in Microsoft Basic language.

speed limit, height, wind speed both big Lockheed cus and climb gradients. have been showing a lot of have been showing a lot of interest in the innovation. About 1,600 C-130 Hercules have been delivered 130 Hercules have been delivered by Lockheed to countries all over the world.

The computer is also suitable for the computer is also suitable

The US Air Force and Navy, Micro News is compiled by Robert Parry

the civilian version, L-100 Her-cules, and has been designed so that it can easily be converted for

Correct level

Taking education to the kids' party

A VERY special meeting took place in London last week in lay plans for the Sixth Generation. Those present got a privileged look at some revolutionary new programs which were quite stunning in their simplicity.

by George Black

The whole event was highly secret - at least until Stuart shouted that he had scored 116 at "Hot Dot Spotter", thus establishing a new record.

The occasion was a children's party thrown by publisher Long-man to launch its educational software for four to eight-year-olds thus taking the state of the art at last to its logical limit, the primary

and pre-primary school group.
Longman expanded from textbooks to programs for BBC micros in schools some time ago and has now gone a step further with three educational programs for children to use at home without the need fur help from teacher or parent. The programs run on the Sinclair ZX Speetrum and were

Harding with advice from Stuart's outstanding performance. specialist suftware house Quantee.

'Hot Dot Spotter" was the favourite with the older ones. Six-year-old Ben quickly hecame adept at counting them, in spite of con-stantly changing patterns, and boosted his score from 20 to 59. Jim reached 79 and got told by the screen "that was great", hut wandered off in search of a drink, impervious to flattery.

Helen, who was younger, pre-ferred "A, B, C, Lift-off!"-a bit like Snap, except you have to match picture to word - because, alie said, at the end the rocket goes off to the moon. It certainly goes off somewhere, so ahe was probably right.

Green eyeshades were de nigueur for the boys, optional apparently for the girla.

lennifer was having o go at "Countabout", trying to get s monkey to climb a tree after a bunch of bananas by s series of addition sums. Soon the hest got to her and she set her mind to exchanging her nasty pineapple juice for a Pepsi - an exceas of

IT COUNTS SHEEP FOR ME

take out s £15,000 aubscription. One hopes that drug companies

their pills in order to get them high

in the charts.

Liveware

Two of the girls in white party frocks were abou sitting on the car-

Harding said there was a big difference in designing programs fur home use to those for the classroom, which had not been properly appreciated. In schools the programs were still mostly of the black board and chalk format, which children did not find much fun, even if they could get near the school's only machine — so they

preserred games.
The first three Longman offerings are to be distributed by Sinclair agent Prism. More will follow in October and possibly others on Commodore and

One weary mother confided: "I wish we'd got one of these things at home. It'd keep them out of trouble during the summer holi-days. And it'd be doing them some



Children prefer games to the blockboard and chalk format programs.



"A, B, C, Lift-off!" is o bit like Snop. At the end a rocket takes off, perhops for the moon

Green eyeshades were de rigueur for the boys DOWNTIME I

Top of the

THE computer that Gallup uses for opinion research is kept busy at election time crunching up the istest off-the-cuff voting inten-

tions. But in the years in between it complies the BBC pop charts.

Now we can add another service

Top of the Pills. This works by analysing sample data from 400 clients and assuming that the pattern to emerge is representative of the whole land.

It has already proved attractive enough for one drug company to

10 YEARS AGO

FROM COMPUTER WEEKLY OF AUGUST 16, 1973: RCA said that more than £54 million would be realised from the sale of its general purpose computer base to Sperry Rand Data Recording Instrument Company of Staines, Middlesex, took 10% share in a new peripherals com-pany, Orbis Systems of Califor-nia A link-up between finan-cially-troubled Memorex and Singer was called off.

Open space

EVEN big companies like to re-ceive the occasional accolade, be it aincere or sycophantic, and then create s little fusa shout it.

So we hear from Thorn EMI that one of its subsidiary companies has been given a ceruficste Aeronautics and Space Adminis-tration, NASA.

Ouistanding performance in the desigo, management and isb-rication of the Spscelab high den-sity recorders," the certificate

Perhaps the next certificate of And the new cover doesn't atop appreciation will have oumbers, at housebound machines. The rather than letters, written on it.

... TO MAKE THE

MOVING HOUSE,

PROCESS OF

I'VE ADAPTED

CONTROL SYSTEM ...

MY STOCK

MPs for all sessions

MPs WHO want to sleep with pating long sessions over msny themselves down for the parliamentary committee to study the British Telecom Bill. That was Labour MP John Golding's mes-sage last week. Golding was antici-

Just what the sessions will involve remains a mystery, but the implication of extra-merital oaughtiness springs unbidden to my, ad-

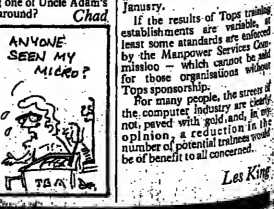
Take cover with a portable

CORNHILL Insurance (the Test Mstch lot) has extended its free aceldeotal damage cover to home

... LESS TRAUMATIC!

micros are covered too: "An Os-borne ia as safe as an Apple," it

CDI programming course on Recember 3, 1982, for example, Il had started relevant jobs by rails. So perhaps the cover could extend to personal injury resulting from heaving one of Uncle Adam's "portables" around?



ComputerWeekly

PLATFORM

Why many

trainees

get jobs

MUCH has been written should

plight of traince analysis and me

grammers, particularly Tops gni

uates, who remain unemployed despite completion of intense courses offering a virtually encanteed entry to the 'career of the

future".

Although data processing has been the career of the future for over 20 years, many tesign from perfectly good jobs because of the

apparent opportunity and result offered by the computer industry.

Although it would be easy to

blame companies for failing to m-

ploy more trainees it is work en-mining reasons for oot doing to

Firstly, I auspect that montman-

Those organisations bree

enough to advertise for trained will receive a typical response of 400+ including a dozen or more superb candidates.

There will also be a much larger

dates, most with solid business

perience and over 60% educated to

degree level.
Against such candidates, the

person with a 10-year labouring background stands little chaece.

Unfortunately, the prospect of desling with a defuge of unsuitable candidates dissuades many potential employers, and most resultant agencies, from considering

There are still wide variations in standards of selection and in the

job-hunung assistance given to completion of courses.

For example, in August 192, to group of 17 would-be analyst for ished a Tops-spoasored come with the organisation which retains

ons that four moaths of "inter-sive" training provides the equiv-

lent of 18 months' practical

experience.
Although this may well be may potential employers don't see it that way, as evidenced by the fact that way, as evidenced by the fact that way, as evidence had been dentaled.

that only seveo of the students had obtained computer-related jobs by

In comparison, the London branch of the Control Data Insti-

tute, which has two people working full-time on the selection.

and piscement of studeots, const-tently achieves an 85%+ place

Of 13 people who completed i

ment rste.

Ignusry.

trainees at all.

agers do not appreciate the quality of svailable candidates or, indeed, the generally high standard of training provided under the Tos

can't

Quadrant House, The Quadrant, Sutton, Surrey SM2 5AS Thursday, August 18, 1983

Is DEC looking for an identity?

WHICH, one might ask, is the more significant: the dramaticslump in Digital Equipment Corp's annual profits; or the seeming stampede of senior DEC executives to new pas-

Both are indicative of the problems DEC has been having as it tries to reposition itself in the marketplace. After years of strong growth, the company has arrived at a watershed. That in itself is no had thing. It is a rare company which goes from strength to strength without ever having to stop and consider where it has been and where it is going.

IBM not so long ago went through a similar period of retrenchment. Until last year's surge in profits, IBM went through a period of almost no growth, if one takes inflation into account. But the "new" IBM has shown itself to be fully capable of adapting to the changing marketplace.

No doubt DEC will also show the ability to adapt, although the adjustment is taking longer than might he expected. Central to the problems the company is facing is the switch it has made from being a supplier to the scientific and technical community to being a supplier of commercial

It is only in the past year that the number of commercial Vax installations has surpassed those in the scientific marketplace. Decus, the DEC user group, has also had to catch up with the times - it held its first commercial group meeting in May of this year,

The disagreementa DEC has had with its distributora, the problems with systems houses such as Darkcrest, and the louchy situation that surrounds the withdrawal of future developments on DECsystem 10 and 20 mainframes are all symptomatic of a company attempting to make major changes in the way it attacks the marketplace. The changes, no doubt, are necessary, and it is not surprising that there is alittle bloodletting on the way.

The departure of four top executives in recent weeks also reflects the changes.

DEC has not had a history of losing senior people, although it is a tradition which affects most of the major companies in the computer industry. That it is losing people now is no reason to cry wolf. It is a aign that DEC is looking for a oew identity.

For DEC users, recent developments are no doubt confusing but most of the users seem to understand. The most constructive role they can play now is to ensure that the decisions DEC management takes have a proper airing in the user community.

Window on micros

EVERYONE seems to be excited by the concept of Lisa, but few are resdy to put up the £12,000 or so that Apple is demanding for its prestige product. Like graphics, the window techniques used by Lisa are becoming the essential feature of every up-and-coming system.

Real user-friendly computing will be essential if there is ever to he a workstation on every manager's desk. The snag is cost, and the processing power demanded to put more than one pretty pattern at once on a screen.

Now Digital Research, whose CP/M operating system already compares with Henry Ford's Model T, is promising

The point of Digital Research's Visual Information Processor, or VIP, is that it is for the user who, like the majority of microcomputer installations, is still limited to hoppy disca and under 256K of atorage. Almost as importani, Digital Research is rumoured to be selling the aystem to manufacturers for a song.

A teally inexpensive user-friendly system would go a long way towards breaking down what barriers are left to the universal use of micros by end users. Several major manufacturers in the US and UK are already thought to be discussed. discussing Digital Research's cheap and cheerful solution. Even if all that is promised does not come true in the end,

users should lake heart at the direction the software indus-1984 and all that . . . I

THIS week's example of the strange things people say about computers was sent in by Jackie Burke, of London who wins £5.

ulure warfare will not be between markind, but between dif-Computer Vacho

Put VDUs in smokeless zones

BARELY a week goes by without an article appearing in some publication or other, claiming that VDUs are unsafe, or that they are VDUs are unsafe, or that they are only safe if they are designed and used in accordance with certain rules. What puzzles me is that, as far as I know, not one of these articles has discussed whether it is safe to operate a VDU io a room in which proving is also presented as the constant of the constan

which smoking is also permitted.
We know that CRTs generate electrostatic fields. We also know that objects in such a field can acquire charges, and that objects

THE article "Micro maker hits trouble" (Computer Weekly, August 11) needs to be clarified so that an improper association is not made between ITCS and Alpha

Micro Systems Great Britain or

Alpha Micro Systems, its US

In fact, Alpha Micro Systems, as

covered in a previous article, "Alpha users get leg up to mini world" (Computer Weekly, July 28) has just published its first quarter ssles and

Alpha is doing well

lagical for all publications to recommend that displays should only be installed in non-smoking N. D. WILLIAMS

Benefits of good spelling earnings for the period ending May 31, 1983 and posted a 95% gross rate to revenues of \$10.5 mil-

IN your Education and Training special (Computer Weekly, August 4) a cartoon showed terminals Alpha Micro also announced exqueueing for social accurity.

If they were to request BENIFIT from the SS computers, they
may get an English lesson, but not
cash. pected worldwide revenue of be-tween \$45 and \$50 million, with about 20% coming from interna-

tional operations.

LEONARD PALLADINO Managing Director Having spotted the deliberate mistake, is my prize to be a Giro For the efficient spread of com-

The Editor welcomes letters commenting an subjects published in Computer Weekly, or an original topics. All letters must be accompanied by the writer's name and address, not necessarily for publicaputer literacy, could we not return to standard spelling? PHIL LONSDALE

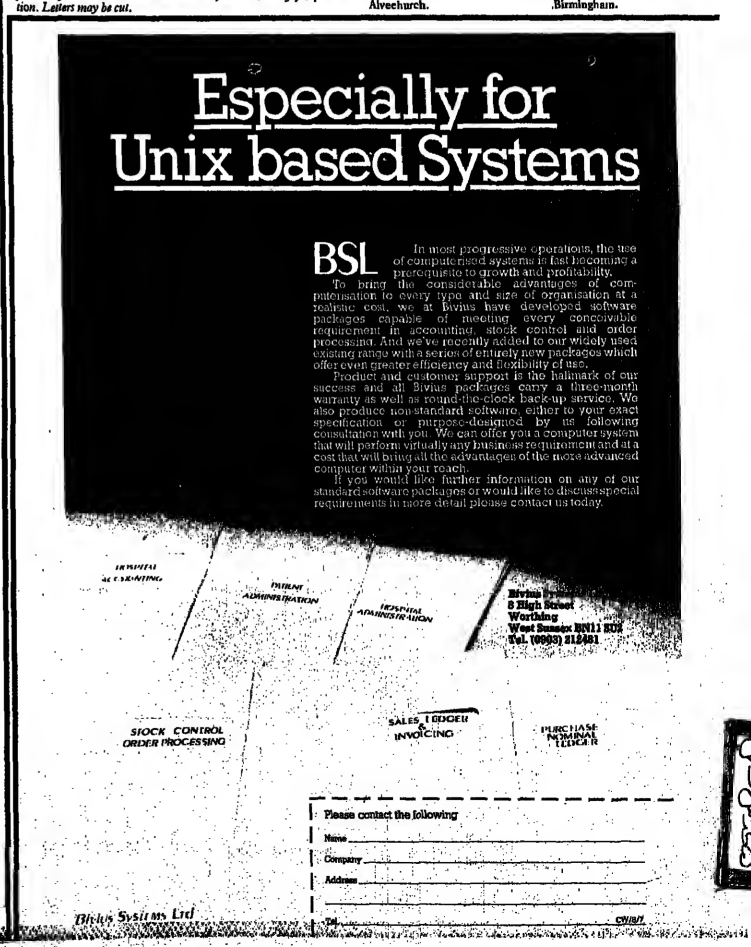
of support DAVID FERRIS' comments concerning the lack of support from retailers (Computer Weekly, August 4) may be true of the US. In the UK I believe that the correct level of support is available for the discerning buyer. Ferris states that data processing

people are used to good support. This I know is true, but in a retail situation we are not, in the main, dealing with data processing pro-fessionals. A good proportion of our business is to the first-time user of a computer. For this type of client support must be, and generally is, excellent. We are, of course, delighted to supply data processing professionals as they know what they want and the support that they require.
It must be remembered that

there are two types of computer retailers. There is the retailer who sells inicroa and software along with TVs, videos and music centres that advises, demonatrates,

installa and aupporta.

Possibly Ferris should take a eloser look at the support offered by the specialist computer retailers. the UK. STUART J. SOUTHERN



Training council to tighten up on grant fiddles

THE Manpower Services Commission (MSC) is frustrated with the attempts of some computer A more typical case of a small write simple training manuals to cover the course topics.

A more typical case of a small This is quite a feat since English

programme, due to begin this month, will be much more tightly controlled, according to Gordon Ewan, director of Cosit, the Computer Services Industry Training

Cosit is responsible for distributing MSC grants for computer training and for developing new grant aid programmes. Ewan says that plans for next year are not yet complete. The money available will be about the same, although it will be distributed very dif-

MSC support has been provided this year at the rate of up to £20 a day, a sum which companies sending staff on training courses can claim back. But, according to Ewan, some training companies have been abusing the scheme in their advertising by suggesting client companies could make a

One firm inferred that £100

things, adaptable to the changing environment. How is it, inch, find

the bodies that set standards for

languages can get away with such

sluggish work?
In the case of Cobol, proposals for screen management vital for speedy input of data will not be-

come part of the definitive stan-

dard set by the American National

training companies to abuse its scheme of grant aid towards courses.

As a result the coming year's offering one-day, three-day and programmy due to begin this week-long courses on programming micros and running business applications software.

The basic cost of the courses is £95 a day, although the weekly one costs only £195. But Ditec's managing director Diruv Patel claims that some of his courses are eligible for the £20 a day MSC grant.

The courses are fine enough and probably will be eligible for MSC grant, but, Ewan points out, somewhat to Ditec's inconvenience, the courses are still awaiting approval. In any case, the company is jumping the gun slightly since it has not yet been considered for next year's scheme, beginning this

Patel says that one of the conditions for grant approval next year will be that the training company belongs to Cosit. Ditec has duly joined, and Patel expects approval

pidity is the case of Ada, the real time language which emerged from the US defence community to take on Pascal, Coral 66 and

others for live applications like

Ansi has been quick off the nisrk and given Ada a standard

before full working compilers have

process control.

Slow standards create bad language

COMPUTER languages, like mented in some form on many itself and the international Codasyl much good having language standards languages, are living computers.

A notable exception to this tor-idity is the case of Ada, the real mends changes to Anai recently

is not the first language for most Ditec staff. There is one English person, along with a Thai, an Indian, someone from Japan, and Diruv himself, who is a Ugandan.

Patel employs a consultant impeccable credentials to eheck the manuals, Bob Tweddy, who was a member of the Alvey Com-mittee set up to recommend a UK response to Japan's fifth generation initiative

One of Ditec's single day courses covers the popular micro database development package dBase II from the US company

Ashton Tate.
This package is bugged by a thick jargon riddled manual which Ditec has reduced about six-fold in size and translated into short, easily comprehensible English. The company's accounting course is similarly accompanied with a booklet introducing the busi-

suggested that something should

years, punctuated by development

belongs to Cosit. Ditec has duly joined, and Patel expects approval soon.

Enough of controversy. On the positive side Ditec is making a bold attempt to cut out jargon and the sing distribution of the micro.

The company also writes soft the Isling ware, mostly tailored packages using disast II. Like some other small companies dealing with soft ware, Ditec has launched a scheme to introduce people to the micro.



PATEL . . . Cutting out the jargon from the manuals.

Local businessmen, or anyone in-terested in learning the basics, can phone and make an appointment during two afternoons a week with the Islington office for £3.75 an

Staff will teach a little Basic programming, or show the customer what can be done with software

It has set up a Study Group on Programming Languages with a first meeting scheduled for August

It will also look at links between

tion behind the times.

vou were puzzled

that the solution as published was impossible — as indeed it was. A printing error hed added a line to the Japanese puzzle of the August 4 isaue.

continues, it can quickly be changed with the new venions cluded in the next release of the Jerry Garfunkel — brother of singer Art — suggested that standardisation be split into two phases. There would be a long term revision cycle every ten to 15 We also had a fat postbog pointing out that our solution for the June 23 Puzzler, although software. The company is can ering changing the code regular correct, was not the only one.

Two points arise, apart from our own fallibility. The first la, where do all our readers flad the

Incidentally, it is aurprising tow many of the letters come from staff of big organisations such as IBM, ICL and British Telecom, where it seems there is more time available. The accord point is that many

problem colvers are writing computer programs to accomplish their task, when a little burnso wit would be much quicker.

Sorry it

Pay data

scrambled

at time of

writing

inquisitive programmers with a consultancy. The software consultancy. The software consultancy.

with the company's payou pai

many years to stop all and sad

knowing what everyone earns &: until oow there has been so the to stop the programmers invole?

with a system from digging a confidential data by dumping to to file, according to Nick (a)

technical director of Peterbotes

"As far as we know this is done in the UK," says Cook The

something the iodum

Dongles for small computer

much talked about as a mem

encrypting data to make here dable. These are small pixed hardware that sit between this

ond a disc or cassette to serg

the information as it is white

disc and decipher it when it are

back into the computer.

Peterborough Software by

achieved the same effert it

code. "In the IBM mainframe to

ronment we are oot in a positive

program to get a print of the last and glean the information to perusing the dump which will in opinior thexadecimal code.

in oead or hexadecimateus.

"With our files you end up file
gobbledegook."

Cook admits that the companyl
cipher technique is not infinite
ble, "But it would be a direct

good person who braks tr

And if the code is broken,

Software.

written on to magnetic disc. Passwords have been usd!

put in hardware amendment !

it has to be software."

lo conventional data protein.

Cook explains, an expense.

programmer can write a win MY postbag has been bogged down with correspondence from readers who have apotted mistakes in solutions to two Puzziers which oppear at the foot of this page. Our most recent blunder caused a multitude to complain

The code software come will the company's Unipay and to personnel packages and will also be available with Unipasse. The cost of the package depaid on the ournber of employer by catered for. Unipersonnel about \$5,000 for about 150 companions. time not only to do the puzzles, but to write to us and complain when the answers are wrong?

Cook will naturally not tell in low his code works. But he are that it is not based on the miknown technique called the last the US National Bureau of Sandard published the US National Bureau of Sandard Published the US National Bureau of Sandard Published Sandard Published Sandard Sa dards in 1977.

THE PDP-11/23 PLUS





Rapid Recall

When Digital designed the flagship of their LSI-11* bus range, they packed in quite a plus - that's a massive 4 Megabytes of machine memory. That lets you run top end minicomputer software like RSX11-M* Plus and RSTS-E* and of course RSX11-M* and RT11* on the extended 22 bit LSI-11° bus. And that's a first for a micro based system in this price range. But if you're worried about grabbing a tiger by the tail, don't. The PDP-11/ 23* Plus is handled by Rapid Recall. Phone them today and you'll go wild about their prices and ex-stock deliveries - plus all the support you need to master your system from day one.

> AUTHORISED INDUSTRIAL DISTRIBUTOR

'Trademarks of Digital Equipment Co.

Rapid House, Denmark Street, High Wycombe, Bucks. Tel: **(0494) 26271** Telex: **83793**1 Rapid Recall (Northern) 28 High Street, Nantwich, Cheshire. Tel: (0270) 627505 Telex: 36329.

Rapid Recall Limited (Southern)

Standards Institute (Ansl) until the mid-1990s at the present rate of progress. Yet the facilities concerned have already been imple Standards Institute (Ansl) until the been avoilable. Cobol has suffered most from And Ansi has made a move slow development of standards. So which indicates that this august control with the high level languages such as fortran and Cobol. Wise effort to bring

women in science and engineering.

A Wise (Women In Science and
Engineering) campaign will be
launched at schools and industry A Wise (Women In Science and Engineering) campaign will be sunched at schools and industry in September in an attempt to bring more women into high technology. At present only about a quarter of computer science gradularity of the science and engineering, puter course designed to be as unmathematical as possible. It has been suggested that girls do not take up computer classes at secondary achools because they are secondary achools because they are secondary achools and industry in Secondary achools because they are secondary achools because they are secondary achools and industry in Secondary achools because they are secondary achools and industry in Secondary achools because they are secondary achools and the secondary achools are secondary achools because they are secondary achools and the secondary achools are secondary achools achools and the secondary achools are secondary achools are secondary achools achools and th nates are women, and the ratio becomes still less favourable as you move up through the hierarchy of computer companies.

So far the campaign has only been outlined, and firm details will come after initial responses from letters to schools and industry.

There will be two thrusts: a local campaign almed especially at schools and small firms in the area, and a national public awareness

programme.
Wise is a joint venture funded by the Equal Opportunities Commission and the Engineering Council. The Commission is stag-ing a conference in November to discuss the problems of poor fe-male representation in high tech.

Meanwhile the Engineering Council is funding two smaller individual projects. It is giving £10,000 for a one-year research project to look at the reasons why girls at secondary schools are not. taking up computer studies.

The other project is to develop

puter course designed to be as un-

classes - one option being consid-

to make girls want to work with computers, and this will be an aim of Wise Year.

hanced three-year course for the main body of engineers, and an extended four or five-year course. The "enhancement" is the addition of design, possibly computeraided design, as well as an introduction to business methods.

The extended course would be for the top 10 to 20 per cent of

PUZZLER I THEORY has it that ten square tiles, having respective side dinaments of 3 II 12 23 34 35 38 41 44 and 45, can be placed together of the surface to form a perfect to the surface to the surf

Workplace is compiled by Philip Hunter

surface to form a perfect rectangle.

This week's problem is (a) to work out what the size of that retailed to the must be; and (b) to determine how the squares will lie in related to the squares will lie in related to the squares will be in th

See page 47 for solutions.



Women in a familiar promotional role: Will Wiss Year change anything?

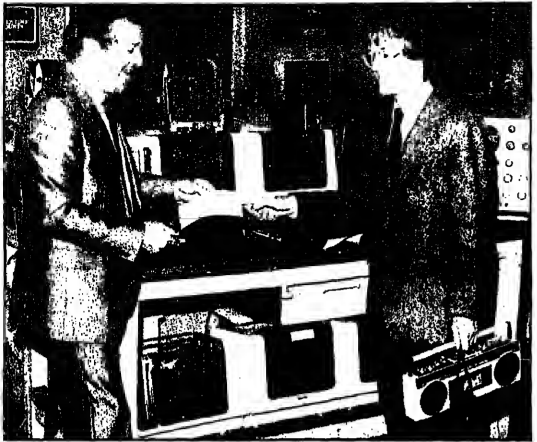
women into computers

NEXT year will be a Wise Year for material for a women's only com-

But this would not alleviate the boredom that still overcomes many girls at the sight of a computer terminal. A more fundamental change of attitude will be needed

■ The Engineering Council has also issued a statement and policy booklet urging closer co-operation between industry and organisations running engineering degree courses. The council advocated two new types of degree the en-

for the top 10 to 20 per cent of other.



Sponsoring refugee work in Sudan

FELTHAM-BASED GCS Engineering is helping to sponsor a Sauth Waler schoolboy who flew out to the Sudan an Sunday to undertake a year's refugee work teaching local children in remate villages. As well as contributing towards his wavel expenses, GCS has supplied him with a camera and a shortwave radialcassette system which will be of use in teaching.

The 17-year-old schoolboy, David Hawkins from Cowbridge, South Glamorgan, has recently wont a place at St Annes College, Oxfard University, where he will read psychology starting in 1984.

Until then his trip to the Sudan is being made

under the auspices of Project Trust, a charity set up to 1968 to enable young people to experience living and working overseas.

In loading for sponsors, Hawkins spotted a GCS Engineering advertisement which prompted him to tortie to the company.

GCS Engineering managing director, Bill Nickall was impressed by Hawkins' positive ideas. "It is rate to find you send that the sum of the sum

Peter Chapman (above) has

joined Xionics from ICL as appli-

manager responsible for imple-

AUGUST 24-SEPTEMBER 21

AUGUST 30-SEPTEMBER 2

Leeds 10am-6pm

The second International Conference on Database, organised by the Brush Computer Society and universities of Aberdeen and Cam-

systems and VME 2900.

■ Xylogics International has ap-pointed Bruce J. Bergman presi-dent and chief executive officer. His experience includes englneering, marketing and general management assignments at Gen-eral Dynamics, Honeywell and

Chernikeeff Telecommunications, manufacturer of Autex automatic telex message-switching systems, has opened a new North-ern sales office at 20 Princes Drive, Flint, Clwyd, and has appointed Frank Carter as Northern sales executive to manage the office. He will be responsible for Autex sales throughout the Midlands and Northern England.

Toltee Computer has appointed cations software manager. In this newly-created position, he will be concerned majoly with advanced Joho McCarthy as national sales executive. He will be responsible for nationwide sales of the Data software at the presentation layer of the ISO model and the de-Ring, McCarthy worked for two years with Racal-Milgo as a sales velopment of software arising from the emerging document architec-ture standards. In his final post

To Dr Stan Jonea has been appointed technical marketing direcbefore Xionics, he co-ordinated ICL's interface design policy for the office systems division, and when he left was ICL's viewdata tor of HPA Miero Applications, a oew subsidiary of Hugh Pushman Keith Harpham is now a direc-Associates. He was previously projects director with Software Sciences Industrial Division, based in Daventry. menting view data on office

SEPTEMBER 5-8

IBM Cobol Review, a course or-ganised by Altergo Education, takes place in Londoo. Aimed at Inexperienced Cobol programmers, it costs £450. Details: Altergo Education, 01-836 9303

bridge, takes place at Churchill Altergo Education, 01 College, Cambridge Details: SEPTEMBER 6, 7 Peter Hammersley, Middlesex Polytechnie, London N11 2NQ. AUGUST 31-SEPTEMBER 1 Leaderahlp, for newly College, Cambridge. Details:
Peter Hammersley, Middlesex
Polytechnie, London N11 2NQ.
AUGUST 31-SEPTEMBER 1
Improving Programmer Productivity is a practical workshop for trainee programmers with basic language training and initial experience. Rule by R12 Applied Systems is running de Luxembourg, Rue Alphonse, Weiker, 2721 Luxembourg-Kirchberg, BP 110, L2011 Luxembourg-Kirchberg-Kir

ience. Run by BIS Applied 9237.

Systems, it is to be held at the Park SEPTEMBER 7-9

Court Hotel, London, and costs Implementing and Operating 2270. Details: Cherry Bigmore, Local Area Networks is a seminar 01-261 9237.

OI-261 9237.

SEPTEMBER 1.

Computer Open Day ExhibiHotel, London, and costs £425.

Ilon Ladbrooke Draganora Hotel, Details: Carolyn Budd, 01-486

agement using dBASE II, City Recruitment Company University Computer-aided Circuit Design Technology Centre, London, Centre, Mill Lane, Cambridge, is a short, advanced pick-up course 11,230 gg/s6. organised by Coveotry Lanchester Polytechnic Course fee is £60. De-tails from Carolyn Hall, (0203)

SEPTEMBER 15, 16 Microcomputers io Banking Is an international seminar to be held in Luxembourg. It is organised by Société des Foires Internationales

bourg.
Reducing Humao Error lo Computer-based Systems is a Frost and Sullivan seminar at the Park Lane Hotel, London. Price is £385.

SEPTEMBER 14, 15, 16
Office Automation and Integrated Information Processing

■ Hawke Electronics announces ■ Audiogenic, a software comthe appointment of John Lythall, 35, as managing director. He takes over from company founder David Griffin, who is to pursue other business interests. Griffin's assosales manager, and has been ele-vated to the Audiogenic hoard of managers. Henry Smithson has ciation with Hawke remains in a' non-executive directorship capa-city. Lythall has been the combeen appointed new product manpany's technical director for the pasi seven years.

■ Mohawk Dara Sciences has appointed Mike Edwards manager of key accounts. He will be responsible for managing the existing cus-tomer base in Southern England. reviously a sales executive with Mohawk's Southern region sales force, he first joined the company in 1978 as a sales support execu-

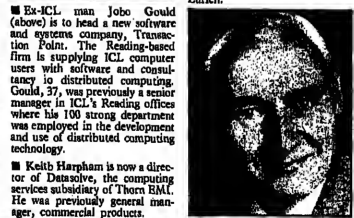
Peter Ferrigno has been appointed customer services manager with Burroughs UK, after 16 yesrs at IBM. He will be responsible for all of Burroughs UK systems services staff located in six regional centres around the country and handling the full range of Burroughs software.

Shaun O'Reilly has been apointed general manager of Rhone-Poulenc Systems, a Duostable-based company specialising in the microfilm, drawing office and computer media market. O'Reilly, 38, joined the company in 1979 as administration manager before becoming finance and administration of finance and administration of finance and administration.

John Kelly has joined Pragma as sales engineer with special responsibility for the company's range of Chromatics colour computers and displays. He was for-merly with Dicoll Electronics as a technical sales engineer.

System Industries, supplier of disc and storage systems for Digi-tal Equipment and Data General minicomputers has set up a Bene-lux office and formed a wholly owned subsidiary in the Netherlands. It has appointed David Taylor as regional sales manager, Benclux. He was previously sales manager with Arsycom and a aystems analyst with Logica,

Rex Blagg (below) has been appointed sales and marketing director of DVW Microelectronics, the Coventry-based manufacturer of Systems. Before Joining STC, he spent five-and-a-half years with the national Economic Dethe Husky portable microcomputer. He has worked for Prime Computer since 1976, most recently as managing director of Prime Computer Services AG in



tor of marketing for the software products division. CONFERENCES

Are You Leaving Your Career to SEPTEMBER 14, 21, 28, OCTO. If I data dictionaries have failed to live up to expectations it is probably due to a lack of understanding Authority, Harwell, and delegates ably due to a lack of understanding of the cost/benefit profile, and poor acceptance by development ataff resulting from unsympathetic management of their implementation. How these problems can be overgome and the ground laid for increasing automatics of the increasing automat Increasing automation of the system development process, is considered by David Gradwell in his presentation of Pergamon Infotech's two-day tutorial, Data Dictionaries — Realising their Potential. The third running of the tutorial, already presented to over tutorial, already presented to over 150 delegates in Londoo and Coformation on 0235 24141 x3230. pechagen, takes place in London of September 20-21. Fee is programme is a workshop for £360+VAT. Further information existing and potential word processing and processing

from Pergamon Inforech, Maiden-head (STD 0628/international +44 productivity gains can be made through the direct interface of Support Systems is a Frost and Sullivan seminar taking place at the Hilton Hotel, Amsterdain. Cost is £425. Information from Carolyn Budd, 01-486 0334...... September 26 to 30. Hosts will be manufactured in the seminar taking place at the City Confersor of the Share Buropean Association for its September 29 at the City Confersor of the City Confersor

the Computer Science and System plus VAT, including lunch.

senior design engineers will hosted by Prooto Electron Systems on September 26 st lever risi College, London, and will our risi College, London, and will need the college of the col riai College, London, and sunsist of a series of technical persists of t

based training seminar and ence organised by the Computing Centre will be from October 11-13st the L West Hotel, London. has been extended to the and will cover introduction and will cover introduction and CRT.

CBT, applications and CRT.

zons. The seminar fee sill

£127.77 (including VAT) as a fee sill

£127.77 (including VAT) as a fee sill



ton-based Quarum Comp. former management and raf. QI Europe bought the busine. the company. The new conje-which employs 40 people, ac-gaged in the development, ac-facture and marketing of acselling micros. He also spent some time at the Walsall head office as a

user microcomputer newwhit: office information application markets throughout the Ukn Western Europe. Jackse, it merly chairman of Ql Europe. director of Philips Electronic Associated Industries, Land Group and Sarellite Television

Lynne Young has in National Advanced Spin (Europe) Corp. as marketing vices manager, She will be ponsible for co-ordinating keting services, organisms; conferences and seminar, pl; ternal and external common tions. Previously the waster vertising and public ribit

William F. Aspray Jr. will the staff of the Charles Bully Institute this summer a more director. The Institute is detail to eocouraging the study of history of information process Asprey was taught in the mit maucs department of William College and in the history science department of Har University. He has serred as edisor for publications on a history of computing.



boratory for the academic year Peter G. Tags (abo appointed managing direct Image Systems Ltd, of Idea the UK subsidiary of its Systems Inc, of California ■ Dublin based software and coosultancy company, G. C. McK-eown & Co. announces the ap-pointment of Ray Crawford to the board as director of intercational aystems. Tagg, a qualified marketing, Crawford comes from CACI Ireland where he was direcoeer, comes from a mint background in the electronic pooeot industry.

pany has announced five promo-tions and appointments. Anne ager and is now responsible for evaluating the potential of all new software. He has also been noted to the board of managers. Susan Allan joins the company as support co-ordinator, umc company accountant, and David Middleton, previously with Commodore, has been promoted to product development manager after eight months with the com-

Foster is named as international

Richard McDonald joins as full-

Joining Delta Data Systems as

sales executive after two years with

Tandy is Peter Jones. He was manager at Tandy's Queensway

Computer Centre in Birmingham,

Blan Computers, a recently formed company which will manu-

facture and distribute a new range

of home computers, has camed Michael Shirley (above) formerly

marketing and sales manager, as director of marketing. Shirley was

one of the sales management team that set up Braun UK, before moving to Clairol to launch an ap-

pliance division. He was also managing director of Rotel Domestic Appliances.

Christopher Loney has taken up the new post of manager, planning at STC Business

velopment Office, latterly as Secretary to the Distributive

Trades Economic Development

The University of Newcastle-

upon-Tyne announces the ap-pointment of Dr P. Hitchcock to

he Readership in Data Processing

from August 1, and D. G. Hards, director of Tesco Storca

(Holdings) is named as visiting professor in the computing

(THE KEY * TO SUCCESSFUL SOFTWARE SALES)



Certainly the major software event of 1984 will be **Software '84**, to be held for the first time in Central London. Software '84 will be totally dedicated to professional software sales and will be held from

5-7 June 1984 at Earl's Court in the centre of London, the Nation's biggest commercial market place.

Such a show could only come from a company that understands the computer market. Reed Exhibitions, the country's largest exhibition organisers, will be staging Software '84 with all the skill the company has already brought to the highly successful Compec shows.

Computer Weekly and Software* will be sponsoring both the exhibition and the prestigious conference, running at the same time, guaranteeing a high level of interest in both events.

Inevitably, top quality business visitors will be drawn to such a show, with DP professionals, dealers, OEM's and serious business and professional end-users all visiting the exhibition with nothing but software purchase at the forefront of their minds.

With that kind of captive audience you can't afford not to be a part of this important event. So turn the key to the booming software market and make Software '84 the key to successful software sales. The first step is to fill in the

* In association with Systems International, Practical Computing, Micro Business & Computer Talk

Software '84 Exhibition	Software '84 Conference
Please tick as applicable & return to either)	
The Exhibition Manager, Software '84 , Reed Exhibitions, Surrey House, Throwley Way, Sutton, Surrey SM1 400	The Conference Manager, Software '84 , Reed Conferences, Surrey House, Throwley Way, Sutton, Surrey SM1 400
or phone 01-643-8040 NOW!	Position
Name	
Company	
Address	
Tel. No.	Telex
rei No.	
	SOTEWOFE 64

Fraud is not the only computer crime fashion

Ken Wong singles out logic bombs, arson, sabotage, theft and vandalism as popular crimes

COMPUTER froud is the glamour crime of the 80s.

The computer aids and abets others their determination to viliains to milk large sums of protect company property in time money from organisations by exploiting loopholes in accounting

What other crimes are possible on computers? Are they serious choogh to warrant management attention to take positive action on crime prevention, detection

and contingency planning?
The 1983 edition of the BIS Computer Crime Casehook compiled by Ken Wong and Bill Farquhar reviews over 60 docu-mented UK cases of arson and bombing of computer centres, sabotage of equipment, data, programs and service, molicious damage and vandalism of equipment, theft of portable equip-ment and components, theft of information, programs, tapes and discs, as well as illegal penetration of timesharing services.

Over 50% of the total reported

cases occurred in the last two and a half years and a significant number incurred serious losses to the victim organisations.

The casebook is available for £20 from Judith Lewis, BIS Applied Systema, York House, 199 Westminster Bridge Road, London, SE1 7UT.

ARSON and bombing culprits ranged from a security guard, a morks fireman, a caretaker and other disgruntled employees, or ex-employees and outside vandals to IRA terrorists. Of 12 cases reported, damage was incurred by fire, smoke, water or explosion. Individual lusses ranged from £13,000 morth of equipment destruyed to £8 million of damage to building and contents, with an average loss of £1.2 million.

The popular times for setting fire to equipment and premises ap-peared in be the early hours of the morning with Saturdays and Sundays being the most foyoured by partolling at night, together with proper preplanning for disaster re-covery in order to speed up rearsonists. As a rule such were the times when the premisea were unmanned and most vulnerable to attack. The fires and explosions were generally started in areas sumption to normal operation and

outside the computer room.
One publishing company sufprocessing disruptions become esfered ao arson attack on its VDU room, resulting in damages to logic bombs. Five cases of logic equipment, files and work in progress in excess of £700,000. bombs emerged over the last few years, being planted by pro-grammers, a credit controller and Two years later another fire was started in identical circumstances aostware vendors. Most logic in exactly the same location, and bombs tend to work on the basis of the company incurred a similar amount of damage.

In the cases of the security guard and the caretaker, both had free ware necessitates the date of deto-

access to oll areas un the premises nation to he regularly mored for-and both were trying to prave to ward to another future date; otherwise the fuse will set off the protect company property in times illegal ending planted on the due date to overwrite the application In fact the guard genuinely felt software and data, emising chaos to that his brave attempts to fight the the installation. fire would probably he rewarded

The works fireman was practising

his fire fighting skills by setting a waste hin alight. Unfortunately,

on all three uccasions the tire got

One publishing

company suffered

an arson attack on

its VDU room,

restring in damage

in excess of

£700,000

out of hand and heavy losses were

These and other cases have demonstrated the need fur vigi-lance in access control and security

to mitigate business interruption losses which are likely to escalate if

Then there is the problem of

planting a time fose in the cod-

incurred by the employers.

In fact logic time bombs are frequently adopted by software ren-dors in their application packages leased out to client companies as a means to safeguard their software

At the end of the lease, if the elicnt reneged from payment or refused to renew the leasing, the software would be programmed to come to a halt on the due date, or self-destruct with possible corruption uf other related program and data files.

In the case of the contract programmer who was asked tu derelop a payroll program with the promise of a permanent position on completion, the company with-drew their earlier promise and asked the contractor to leave when the program was proved to work. .

A month later the program auddenly stopped working and emergency manual procedures had to be applied to pay the employees, Upon spending many hours por-ing over the coding, they found the programmer had inserted some illegal code in the program to en-sure that the payroli would not be processed unless his name was first Covert sabotage raised its head

12 times, on computer equipment, data, application programs and auftware as well as the service net-

The sabotage on equipment was carried unt by operations staff in each case, either because the culprit was bared and frustrated, or in order to carn overtime payment for running jobs on a remote standby

In the latter case the total overtime earning came to £687 but the tural cost of machine failures to the company was estimated to be £500,000.

WONG ... Compiled over 60 cates of crimes.

He simply opened the computer's back panel and used a screw-dures applied and must be fuldriver to make light scratches on printed circuit boards to cause short circuiting and other maltimetions. The most pathetic case was one of causing system failures so that the shift leader on the night shift could go home early.

Apparently the company was uperating a go-home-if-it-breaks rule for the night shift. In most of these enses the victing companies expended vast efforts and resources to determine the cause of failures while beoring the burden of re-rnns and processing delays as well as the resulting disruption to Only by a long process of climi-

nation, following exhaustive testing of hardware and software to check for possible faulty compo-nenta and coding, and diligent scrutiny of shift rota, were the likely culprits pinpointed and the crime proven with the subsequent installation of surveillance equipment in secret.

The wiadom of single manoing for night shifts could well turn out

to be false economy, when risks of sabotage are likely to arise from culprits on unsupervised duties which could result in dire conse-There were two cases of tape librarlans wreaking vengeance on

their employers, by damaging valuable tape files through either running a biro on the initial 23 feet of tape, or snipping off o similar length from the tape and concealing it in the computer room floor

On both occasions the crime was committed during the period of the termination of employment. The need for swift oction in termination procedures for disgruntled employees cannot be overstated. This applies especially to those olding sensitive positions.
Ideally, the employee should be

disgruntled employees and ex-emescorted out of the premises upon given notification of termination and paid in lieu of the period of Straightforward acts of vanda-

The enlprit was not prosecuted but was osked to give on undertak-

ing not to cause further trouble to

the company. He succeeded in

connecting to the ex-employer's

computer via a dial-up terminal to

corrupt the programs because the

system passwords were never

hanged. Such practice would be

inviting trouble from both

haroc to computer equipment and dures applied and must be fulmagnetic tapes were reported for lines. Such attacks included nitting equipment with an ite should not be asked to handle any bar, dainaging a disc drive and further sensitive tasks and immediately denied access to termipouring orange squash on the fuel nals, files and computer equipdisc, resulting in irreprebl ment. Security codes and keys dainage to the storage media a should also he changed. There was one crime of passion

equipment with a hammer. All the cases of vandalism has pened as night while the insul by a programmer whu attempted ex-employer's female operator by tions were unmanned and crimed damage resulted from comparabreak-ins. These cases highly corrupting her software in order that he would be consulted to fix the fault. The atory had a sad endthe need for the installation of it ing. The lady in question had chotrider alarms to protect computer sen to go out instead with the premises as well as locating or system engineer who was called in puter rooms in the hearts of bulk to diagnose the computer failures. ings to keep equipment sway free

nutside prying eyes.
The two cases involving open tions staff included one of a mentally deranged operator and ing a disc drive with a hammer a another of rowdy behaviour in the computer room after a drinke session, with the culprit stanta causing damage to the loader.

The second case has served a stringent access control procedure computer areas. The intilit tion's poor housekeeping was also partly to blame as field ups abould never be left lying as the

The last few years have seen t dramatic increase in equipment burglatics, including one smel robbery for a large stock of microcomputers. Seven out of the 13 cases reported occurred in the Inst 12 months.

With every effort of senion ductur vendors to miniaturis electronic circultry, compute equipment bas shrunk in size and weight over the years and the in creased portability has contributed to the recent trend of computer theft, as has the proliferation of business micros in unprotecto office areas. In some cases, the thieves to

operators wreaking Continued on page 17

peared to be equipped with a shopping list for the crime and took away the items "to only took away the tiems to Apparently, the company had the victim was a software house, it was suspected that the real criminal intent was to obtain the source ende of some highly soccessful noftware packages developed in-

Fraud is not the

now in fashion

only felony

■ Continued from page 16

mercly as a camouflage. The case of the armed robbery was for 3,000 Sinclair Spectroms and the evi-dence strongly soggested that the criminals had obtained inside information and possible collusion

from employees. There was one case reported of a cheeky thief who walked into a university department and en-quired of the students which one of the microcomputers kept there had the most storage. On being pointed out the right equipment, he placed some manuals on top, unplugged the computer and walked off with it in broad daylight, completely unchallenged by anyone around at the time.

The same crime was then repeated in another part of the country. Again this ease has demonstrated the need for improved access control and increased security awareness of computer users to guard against this type of bravado

Anather case of break-in saw the thieves locating the access control magnetic card left in a desk in an office and used it to gain access to other parts of the premises in order to remove computer and office equipment. Again the need for safe custody of access control cards and keys should be strongly impressed on all card and key holders.

Of nine cases reported involving the theft of programs, printouts with customer details and computer ispes and diacs, more than half were due to victim companies ailing to sppreciate the risks of eximployees removing such assets on

leaving their employment.
The information removed was theo offered for sale to the cmployers' business rivals. The most videly reported theft case was that the ransom demand of £275,000 for the safe return of 540 tapes and 48 disc packs taken from a Dutch installation and its backup storage

The attempt was foiled by detecives seconds after the briefesse allegedly containing the money was anstehed from a company

to open the case to examine its contents. If they had, they would have been very disappointed.

hecded the advice of Scotland Yard and stuffed the hriefcase with the equivalent in weight of Playbox magazines in place of the ransom

Many organisations using word The equipment theft was used processing equipment do not appear to keep back-up copies of the armed robbery was for 3,000 tapes or floppy discs on or off-site. Loss of the prime enpies of files through fire damage or theft, or sabntage by disgruntled employees could cause serious haroc to the

Recently some programs were ollegedly stolen from the Police National Computer Centre and the case is still being investigated. One bank employee was bribed with £5,000 to steal the hank's access eode for its computer systems. The implication in both cases smacks of serious criminal intent and points to the need for safeguarding any sensitive information which could be highly coveted by the

Several cases of system penetration were reported on groups of school boya and university students using dial-up terminals to get into a commercial timesharing bureau and some university com-

Passwords were illegally ob-tained from users with the object of acquiring free computer time. In one case the polytechnic lecturer actually instructed his stu-dents to break into the operating system to get into one of his files, called MARKS, in order to pass the examination.

Of the various types of compu-ter crime outlined, how many of these can happen in your own organisation? It is easy to read about horror stories and games of folly happening to others. It is no laughing matter when it occurs on our own premises. Many of the erimes can be prevented by ptu-dent management action and improving the security awareness of

computer users.

Capital expenditure on access control equipment and fire protection need not be high to provide an adequate level of protection for company assets. Good security procedures and personnel management would help to alleviate heavy losses by early detection and risk prevention. Unless we take posi-tive action the problem will simply





The Key Specialist Event in the **Computer Year**

Sponsored jointly by the Peripherals Suppliers Association and 'Systems International', Peripherals '84 has justifiably been named the *only* specialist show for computer professionals.

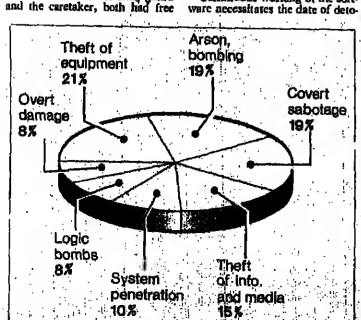
Through a massive publicity campaign using all the key systems development publications, Peripherals '84 will attract a record number of visitors from purchasing/specifler sectors of this continually expanding market. Attendance in 1983 was up 25 per cent on 1982. And 1984 is all set to be the biggest and most successful to date.

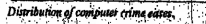
This is the buyer/specifier confrontation of the year. Don't

How to Book Your Stand This is the key specialist event in the Computer Year - ACT NOW - for further information telephone Ian Hardman, Sales Manager on 01-661-3022.

PSA members are eligible for a preferential stand rate. If you are not already a member and would like to know more about the Perry on 0908 668118. Provided you become a member before the opening of Peripherals '84 you can claim the special members rate.

association's aims and objectives phone Mr Michael For more information return this coupon to Ian Hardman, Peripherals '84, Room L216, Quadrant House The Quadrant, Sutton, Surrey SM2 5AS.







How to put the

in their places

ANYONE faced with the problem of grepating a rota, whether for school ilmetabling or for manning as Magsit — was soon be-

oil rigs, will surely recognise the consuming nature of the

exercise. Many, many conditions

have normally to he taken into ac-

count, which leads to the genera-

tion of a seemingly unending set of

not an easy task to select the most

methods bave been developed to ssist in solving such problems.

The system aims to

ensure even spacing for each justice between court

attendances and

avoids putting any

pair of magistrates together too often

ases, must have a mixture of the

echaps due to some personality

Add to this the myriad prefer-

tices of the magistrates them-sives this man is only available on Wednesdays; that woman spends several months abroad; another

magistrate can only get to the town for certain weeks in the year; yet another has only a few days free for his duties, due to his shift work/ flatible rostering and so are

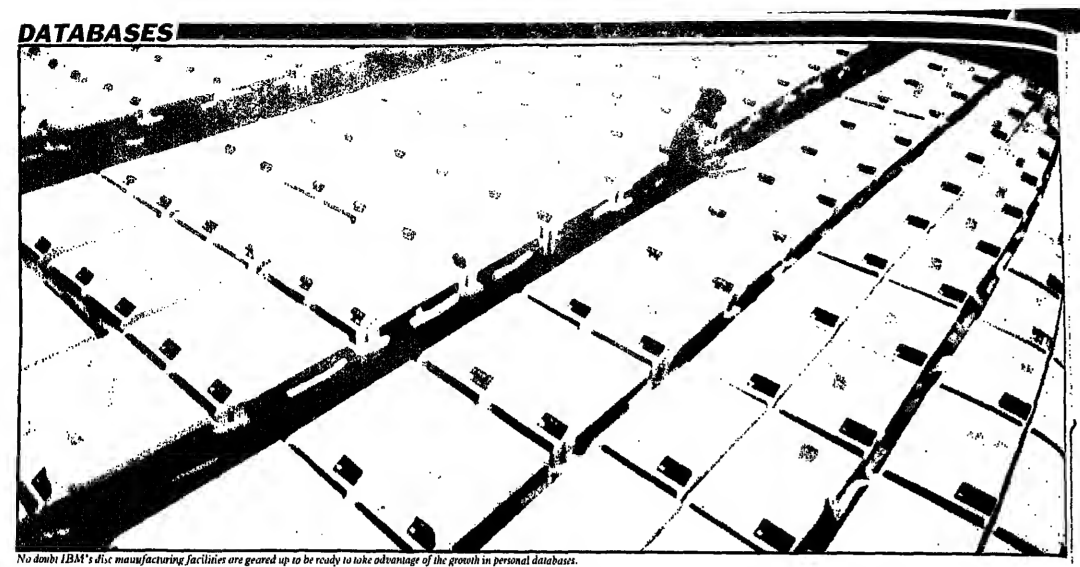
However, powerful computer

right magistrates

The problems of sorting out complex magistrates' rotas can be easily solved, writes Dr Steve Allen

ing used by a number of couris.

simplifying and easing the rota



The relational database is coming of age — at last

The data processing manager's dream of simple, effective systems is approaching reality, as Phil Manchester reports

and SQL/DS (the DOS/VSE)."

engaged in real business as op-posed to playing with computers) to "manage" their query proces-sing and database manipulation, it also allows them to juggle the data

QMF apparently contains facili-ties to update the relational model,

using what is called "data

With QMF and the simple rela-

tional model, it appears that this

"These facilities provide an ex-cellent decision aupport aid. By

DATABASE management DBMS mithors wish. systems have long been touted as the answer to the data processing manager's prayer. All of a company's data, entered only offer and accessible to all who have the authority to access.

This has been the dream. Unfortunately, the reality has often ful-len short of the marketing jargon and database implementations have consistently failed to live up to what was expected of them.

A major obstacle has been the growing complexity of database structures, coupled with the need to expose end-users more and more to the dota.

The relational database model is an attempt to get around both of these problems by first simplifying the structure and secondly making

it appeal to end users.

The simple, tabular structure of relational database models in certaioly easy enough to grasp. Like the central idea in popular spreadance programa (Vinicale, etc.) the view of the data were by etc), the view of the data seen by. the end user is of a series of tables containing rows and columns.

"IMS/VS and DOS/VS DL/I
In old fashioned filing ayatems, are IBM's database products for

This leads to considerable performance problems, hecause, theoretically, every piece of data requires a complete search of the whole database for it to he

Despite the extraordinary ad-vances that Itave been made in hardware design and performance, machines are still not that good. The total relational database, as nrigiually envisaged by its inventor, Edgar Codd, has yet to be achieved.

This has not stopped IBM and

others implementing parts of the idea and the justification for limited implementation of the concept is nowhere better put than in IBM's recens announcement of relational facility for its large

It goes like this: "For opera-tional systems, highly related data structures are needed. The hiersrchical model of data is appropriate, an the relationships required can be built into this model in advaoce.
"IMS/VS and DOS/VS DL/I

Despite the extraordinary advances that have been made in hardware design and performance, machines are still not that good. The total relational database has yet to be achieved

the rows would correspond to records and the columns would correspond to data fields attached

The physical representation of the data does not have to correspond to this tabular view, however, and this is where the problems begin.

Within a corporate database, many different views of the data will require support. This means, in essence, that no assumptio ean he made about the physical structure of that data - and it may he stored in any way that the

this covironment. These products continue as key IBM offerings and it is IBM's intent to cootinue to support and enhance them in order to meet customer needs. "For decision support systems

the relational model of data is ap- tabases, Database 2 (or DB2 as it is

atyled) follows in the footsteps of two earlier atmouncements from IBM. The first one, io January 1981, set the trend by providing a support databases need a dynamic relational database model for ita structure that can be adapted to DOS/VSE eustomers.

year by the release of a similar facility for enstowers using the fashionable VM nperating system

(or environment). completed the hat trick, giving both MVS/370 customers and the version of the relational model.

management software (DB2) the announcement also reveals two other products, one of which con-SQL/DS (the DOS/VSE relational model) and another which reveals

a change of emphasis by IBM.
In the former case, the relational database is still to be built up using an extraction process.

taken place, any further updates to the original database would, therefore, not be reflected in the

far too great. As mentioned earlier,

So if the DL/! database is thought of as a movie, then the extracted relational database is a

As IBM argues, the applications of the relational model (such as Decision Support Systems) require different data characteristics to those demanded of operational da-

Whereas operational databases are relatively stable structurally, allowing the atructures to be predefined and geared to getting performance out of them, decision

The second new product goes by

The announcement last month few MVS/XA eustomers their own

Together with the database tinues the trend started with

One of the major criticisma to come from independent database vendora wheo SQL was launched was that the relational database was only achieved by extracting information from existing DL/I

Once the extraction process had

thia is that with medium to large databasea, the overhead would be the simple structure of the relational database is too time-consuming

idea has come of age.

the name of Query Management curporate shoulders a burden that Facility (QMF) and is described by IBM as 'an interactive program, which has been specifi-cally designed for use by business it has carried since it became evi-dent that IMS would not do whot was intended, le create a database for all seasons. professionals with dota stored in DB2 (the MVS relational database)

As part of the general trend toward giving end-users in enstomer companies more of a say in hoty Aa IBM points out, QMF is "more than just a query/report writing tool". Not only does it allow supposed business professionala (presumably those who are dota processing power is tisel, it reaffirms IBM's position as the fountainhead of knowledge.

In effect, you can't hove one without the other. If your contpany executives want to play with frilla (£3,400).

It may transpire that the size of an executive's database will act as a sort of status symbol, with databases

ereation" and "data modifica-tion". The latter is "to permit the the woodroug relational database, effects of 'what if' type questiona to be answered easily". then the data processing depart-ment has to set it up, using the heavily DP-based IMS system (which in turn is guaranteed in The implication is that business professionala will have the power to hulld and alter their own data-

bases.

As it is safely remote from the main corporate database, there are no only one database, managed io one problems of security of in the corporate database, there are no only one database, managed io tegrity within the personalised dasuch a way viewa can he maintained without creating a separate copy. It effectively becomes the ressibility of the person using It.

Preaumahly, such aystems would have to go through some aimilar process of abstraction to provide the kind of facilities that IBM is touting with QMF, though ways of avoiding this can be In fact this is nor a new concept.

IBM database people have been talking for some time about "owning" data within databases and providing multiple user views

imagined.
Of course, in providing "busi-ness professionals" with the facil-ity of "owning" their own data bases and juggling around with them as much as they like, IBM also atanda to make a killing in selling disc storage.

working on o acparate copy of the data, information can be changed; It is difficult to see a situation allowlog the effects of these changes to be evaluated," says IBM. where these bypothetical husiness professionals will be content to have only tiny databases with a This sentence, more than any other in IBM's announcement literature, same up IBM's current attude to database technology.

What's more, it lifts from its act as a sort of status symbol, with

personal databases.

This is a master stroke that the tomers will doubtless love.

In trading on the current ? for relotional database - s tent that IBM unwittingly stanted by allowing one of its researches publish an obscure academic pa in 1970 — IBM has many successfully to solve a whole has of problems that have doggd is deathers and all the solutions of the

of problems that have database developments for period that has guaranteed the future DL/1 and IMS - two out-of-dustrial sides of the products; it has open up the world of relational database the products; it has open up the world of relational databases. up the world of relational to customers' cod users parked to customers' cod users parked larly where it counts, is said management; and it has found it management; and it has found it another means of shifting has the form of the increased in capacities that will heritable to meet the demand it needed to meet the demand it.

Phil Manchester is a freelentrick

schiority going to those having its biggest databases.
No doubt, IBM's disc manufacture. a bench of two or, more generally, three magistrates, one of whom is considered the chairman.

turing facilities are geared & ready to take advantage of the

east a coal £20,000, with a monthly rental standing at about

seniority going to those having the biggest

Once the ball starts relia however, this price could dry Although the current pricing will not put off the large 18 M CF tomera, it is not going to appeal the small 4300 user. So, assumed that IBM will continue to men users' needs", a cheaper revise users' needs", a cheaper revise for DOS/VSE users would see

baible rostering; and so on.
The responsibility for the preperation of a sensible rota for the magistrates, attendances reata firmly on the shoulders of the clerk to the justices. Rotas are uaually

to the justices. Rotas are usually prepared on an annual basis, but periods vary down to quarterly rotas at the larger courta.

A larger court could have a brack of over 300 magistrates, attending 5,000 courts a year. Not only must the elerk produce a rota that meets the legal constraints, he should also avoid too many complaints from his magistrates.

It is not surprising, then, that manual scheduling of the magistrates for remains one of magistrates' rota remains one of the least welcome tasks for the dark and his staff; Each clerk may are two or three weeks of intensee examination and analysis of manerous availability dates from which he must produce the rota of

Over 10 years ago, a chance

preparation process.

The collection of relevant indays and Thursdaya. Further re-search by his clerk revealed that formation from the justices is quite straightforward, using standard forms issued from Scicon via the elerk. The justices indicate on the the magistrate's 1983 pocket diary was the culprit - it was wrongly printed for the month of October! There is usually insufficient time to examine all possibilities and out of the set considered it is In 1982, benelies ranging in size from 10 to over 300 magistrates Dr Steve Allen is a senior consul-

Then there was the magistrate who was adamant that all his court sittings in October were wrong. They were, he said, on Mondays

and Wednesdays instead of Tines-

The clerk adds key details, in-cluding each magistrate's eligibil-ity to sit at the various types of court, The forms are then sent to Scicon at Milton Keynes to be The preparation of magistrates' ro-tas provides a clear illustration of processed by Magsit. Magait eaters for mixed A Magistrates' Court may com-

benches, chairmen for the dif ferent types of court, aittings where a certain magistrate mus attend, magistrates who cannot ai together and much more. The system then aims to ensure ever spacing for each justice between court attendances and avoids put-ting any pair of magistrates to-

As far as posaible, each justice i given a halanced spread of sittings at the various types of court, and the overall number of sittings for

each magistrate is comparable.

A range of rota tables is provided, giving details of dates of sittings and the types of courts. There is a complete court calcu dar, in chronological order. Calendars for each separate type of court arc also available.

Of particular value to the clerk

Cases are categorised: eriminal, domestic, juvenile, traffic violation, fine enforcement, etc. A magistrate may he eligible to take someor all of these types of eases. Far example, there is an upper age limit on being a member of the juvenile panel. Certaio benches, especially those hearing domestic eases, must have a mixture of the is the set of dates of attendances for each magistrate, showing the names of his colleagues at each aitung. These are often sent out directly by the elerk, removing the need for costly work at the prin-

Special facilities ean be incorpo exes. Some magistrates should not sit together for legal reasons— a husband and wife must not appear on the same bench— or rated for courts to meet their specific requirements. For the larger courts, with perhaps 20 ait-tings per day, a revised format for the input documents has been in troduced. This enables the clerk to eollect data for morning and afternoon sessions. In return, rota tablea can be produced higblighting these aessions.

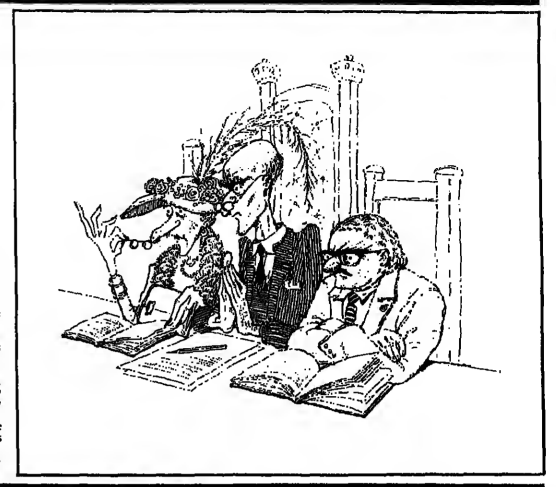
While court sessions generally occupy a morolog or afternoon, there are occasional sittings which take a whole day. Receot enhance

There are occasional sittings which take a whole day. Recent enhancements to Magsit have included the ability to cater for these allday courts.

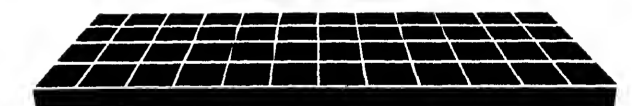
menta to Magsit have included the ability to cater for these all-day

A continuing development programme has ensured that the system continues to meer the vary ing demands of its users.

Some anecdotal eriticism of casionally arisea. The deputy chairman of one English magistrates' court complained to his elerk that he had been selected Mayersation between a coosultant for a Bank Holiday attenuance a School and a relation employed it transpired that the date in question and a relation employed it transpired that the date in question was an Irula Bank Holiday.





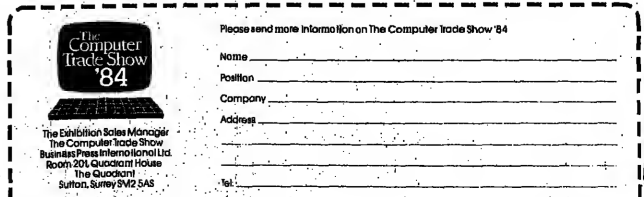


Wembley Conference Centre March 13-15, 1984.

Sponsored by Computer Weekly, Practical Computing, Systems International, Micro Business and Software. Organised by Reed Exhibitio

if you're in the computer business you should exhibit at the Computer Trade Show'84 The first show in April '83 was universally acclaimed as successful in attracting the right kind of serious visitor – visitors who would mean business for you Building on this success, The Computer Trade Show '84 will have an enlarged exhibition area, and a repeat of the highly-targeted promotion used in '83 will guarantee the excellent quality of visitors.

To get turther information telephone Chris O'Hea, Exhibition Sales Manager on 01-661 3125 or complete and return this coupon.



NEW AUTUMN '83

CATALOGUE now out. Sond for

your free copy

DEC POPBA SYSTEMS

KAYARA OJI OMERICAN DEL BERNA CONTROLO EP CROT AK DEL Dine BIRBA CONTROLO 24 - REDT AK DEL Dine BIRBA CONTROLO

DEC CABINETS

SERVICE

COMMERCIAL DATA SYSTEMS LTD

SPECIALISTS IN THE MAINTENANCS OF MICRO COMPUTER SYSTEMS

APPLE-IBM PC'SIRUSIVICTOR

ICE-CORVUS - VLAZAK-RICON-QUME - AHADEX- EPSON-CENTRONIC - TEC

COMMERCIAL DATA SYSTEMS ITO

NEW & REFURBISHED MAGNETIC HEADS AND AIR FILTERS FOR ALL DISK DRIVES:

Ampex, CDC, Ceelus, Celcomp, DEC, Dieblo/DRI, Date General, ICL, HP, Iomec, Memorex, Periec, Wengco, Xerox.

ROAD, RANGOEN HEATH, BILLBRICAY, ESSEX, COURT PULTEL: DOGS FIORS.

CONTACT XENIA WHITE-FOR ADVERTISING RATES TELEPHONE: 01-661 8671

14-inch disc drives Why pay more than is fair for a small repair?

repair ocheme for 14-inch disk drives because we think it's unfoir that people who look after their units should have to subsidise those who don't. Instead, we'll give you a quote within 24 hours for any repair to the following units:

CMD 9448 · MMD 9730 · SMD 976X · Hawk 9427H

We'll collect and deliver for £50 round-trip, and guarantee to return your unit, in full working order, within 15 days - or considerably foster if your need is urgent.

021-622 5952

Control Data Limited 76-80 Sherlock St. Birmingham B5 6LT



CALL SYSTEK NOW 01-349 2911

CIT 80 CIT 101 VT 100 VT 101 VT 102

EX STOCK

CIT 101 compatible of Organia Education of Careful

CPS DRAFT AND CORRES. QUALITY GRAPHICS IN COLOUR. LETTER QUALITY 15/60CPS.

CONTACT US FOR DELIVERY

HERE AT LAST!

WHY SETTLE FOR LESS WHEN YOU CAN HAVE THE BEST?

FOR SALE

MP-100

10 × 8520-F2 MP-100 W/32K RAM end 32K Eprom positions
10 × 4255-S Comm. Controller
20 ★ 4226-S Synch. Controller, 1-line
10 ★ 8681 32 M8 RAM end 32K Eprom pos.

B) Eclipse
* 18 × 4263 SLM-2 Controller

5 x 8733-K2 S/20 W/12KB RAM and Chasels

D) Eolipss
S/140 System 512K with 12.5 Meg. Winchester

PLEASE WRITE TO BOX 1271 FOR DETAILS



Teesside Polytechnic Purchasing Section

PORT SELECTOR/CONTENTION

Teesside Polytechnic Computer Centre request quotatione for a Port Selector/Contention Unit to connect approximately 50 terminals to one of three Prime 750 aystems.

Deleits may be discussed with the Systems Progremming Manager. Telephono Middlesbrough 218121 ext. 4123. Quotelion forms and specifications of the equipment may be

The Supplies/Purchesing Officer Teesside Polytechnic Borough Road MIDDLESBROUGH

Completed forms should be returned by 9th September 1983



Three of CLEARWAYE as a treephorte system for what processors and maintainer, all able to communicate water each order of the greater feed of the greater from your system CLEARWAYE are took a Aben textworking System and a paner of that can be fully undery of for under \$100. Clearway The best low cost local area networking device 1500
CLEARWAY can hundre over 25 commissury
after chamber And Kilan be uncalled by anyone
provided we hardware hava sandard Ki232
zeriace For more details on Clearway, clip your business card to this advert, cut out and send to:

Real Time Developments Limited, Lynchlold House, Lynchlord Lane, Famborough. ampshire GUI 4 6JA. Telephone Famborough (0252) 54621 3 Telex 858893 Figer O

SECONDHAND EQUIPMENT?

SERVICES TO THE COMPUTER **INDUSTRY?**

COURSES? PROPERTY?

Let Computer Weekly help you to reach the right people!

For rates and details, phone me, Xenia White on 01-661 8671 and find out how easy it is to advertise in the Marketplace section.

DATA GENERAL

IMMEDIATE DELIVERY UP TO 50 PER CENT OFF LIST PRICE

TIME **FOR SALE**

Contact: John Dickinson

£5,500 WORKING SYSTEM, 266 to DIGITAL RK BIT/RKOS 14 MB O Mika 01-928 3821

PDP 11/34

COMPLETE WANG SYSTEM FOR SALE comprising: -

Description CPU with 18K Memory and 5 L/O Ports. Cambined upper/lower cose CRT and KB (84 x 18)

Fixed/removeble disk drives (5M8) 120 cps Printer, 12 pitch, 132 char/8

FOR SALE PDP 11/05 56Kb

1 Mb DSD440 flappy disca (RX02 equivelent). VT100 VDU. Telly 1602 printer, £3,000 Tel: 01-548 0089

FOR SALE OR HIRE Magnelle Tape Cleaners Monthly Terms On-Sile Compuler Services Lid. Tel: 076727 214 or 453



All Computers and Paripherals Alies 8000/2 DEC PDP 11/24, 11/34A, 11/44, 11/70 DEC RX211-8D, K/DX11, MK11-CE/CD IBM 370148 2M8 ISC CL EDS80, 2348, 1890 Wasn 20000 ins court, eacht road, rawterstall, lanca, agutta, tel: 1906 1 1806 WARETONE PARAGE, HOCELEY, BIRUUHAHAN TEL: 921-836-2618. TWAYS, FIRHPONDS, ENGLOL TEL: 0272 4584 EOB LIMITED Telephone: 0763 44771 Telex: 63/763

021-236-281

CHILTERN urope's largest selection of second use DEC systems and spores. We also buy to

PHONE FOR OUR 1883 CATALOGUE. HIGH STREET, CHALFONT ST. DILES SUCKS. Telephone: 02407 71234

BUY OR SELL THROUGH

GEL WS78 Word Processors RX02 Diable Piniter, 3742/3741 IGIA 029/129 Cond Punches, regular lealure

NEW DE LUXE 80 COLUMN

YAND PUNCHES (EX-STOCK)

All makes of Computers and

FOR BALE

FOR SALE FREEHOLD

Two new factory/office units in o apparb non industrist calling in the Chillarns, M40 1 mile. Full B.A. 4,560 aq, ft.

Enguirlas: 0844 57500



Also systlable: CABLES, MEDIA, DISK DRIVE REPAIR, PRINTER RIBBONS. SUPPLY - RENEW - RE-COVER - ALL U.K. MARVILLIN LTD, DUKE ST. BEDFORO 218141 or 214155

/AS Computer Perts & Accessorise Limit 44 Mesons Hill, Bromley, Kont 01-454 7227 Telex; 896569.

OLIVETTI M20 MICROCOMPUTERS

for any obsolete or eyetems. For an mmediete offer end further detells phone: Adam Barker 01-587 1604/6

WE PAYCASH

DIXONIAN LTD.

DESKTOP SWITCH UNITS.

1 Oual Roppy system
1 Oual Roppy colour
1 10MB Winchester

All 20% off liet prices

DEC and DATA GENERAL Buy, Sell or Trade Thomas Business Systems Ltd.

YOUS FOR SALE Up to 60% DFF R.R.P.

NEWBURY DATA 7009 (a) New/used from £150 01-740 6655

BURSTERS DECOLLATORS GUILLOTINES SHREDDERS National deliveries and maintenance

NEW, EX-DEMD, 2nd USER

Phone for stock list 02572-71283

COMPUTER Clarence St, Chorley PR7 2BJ.

"是是是我们的是一个人,我们也没有一个人,我们也没有一个人,我们也没有一个人,我们也没有一个人。" "我们是我们的,我们也是一个人,我们也是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的

SAMPLE UNITS A VAILABLE FOR SALF DEC 1/3511 May 256/00 MOS for 11/44 DEC 0211-Us complete with Cabbes etc. 11/00 each DEC MX11 CE 517/88 MOS for 11/70 - 12/100 each DEC 01/23 Morensy complete results DEC 01/123 Morensy Revolution (VOU. 1987) TE 1990/10/4, 178K ac. DS10, 810 Printer, VOU. 1987 DEC PDP11/60 SYSTEM <u>1944-4 oller</u> 11760 Processor with 256k 8 2 • 9KOG

OM System 23 - IOM 5110 GIC Most systems as allable of 01-464 901

Your **DEC** Specialists

Controller /Comms

cipher

Magtape transports

CP/M for DEC

Newbury Data

Disk Drives

KENNEDY

Disks & cartridges

14-16 Baild win Street, Bristol BS1 1SR Yel: (0272) 277229

WE BUY ALL MAKES OF

REDUNDANT/OBSOLETE MAINFRAME COMPUTERS

Call us NOW on Malden (19521) 54888

Tolex No: OLO PLX 899601 R17 RAYBOLD COMPUTER BERVICES Init 12, West Bastlen Industrial Est Apital Head, Maldon, Essex

IBM AND MICRO-COMPUTER

if you need experienced help with

8/34, \$/38, 8/36 DMASS II, MAAPICS

RPG II & RPG III

COBOL, PL/1

MICROCOMPUTERS

ASSEMBLER, BASIO PASCAL

PROLOG & D/BASE II

CALL UB FIRST

BECAUSE WE'VE PROBABLY

0793 873411

36 Moreeby Close

Westlea, Swindon

Wilts SN5 7BX

DEC FOR SALE

VT100 LA12 LA180 VT101 L534 VT180 VT102 LA50 11/23+ VT125 LA100 VAX 11/730 DZ11-D LA120 PDP 11s

RENTALS

DEC Terminals and 6ystams;

VT100 series 11/23+ PDPs, VAX 11/730s

systems DEC mainteined Contact: Bob Fleming 91-962 2000

MLOTICALET COMPUTER
SerVICES
603 High Road, Warmbley HAG 20L
Telex: 8813271

Systems

RM02AU (NEW) 57MB. RLM02 RM02 + Cu RP06A6 176MB. REP06 RP06 + VAX.CU. RVYP05 RP06 + 11/70 cu RX 1180 Cual Floppy FX21160 Dual Floppy WE 8STER O P SERVICES I I O 65 WIDMORE ROAD, BROMLE KENI 801 JAA

DEC MAGNETIC TAPE
IE18 45 p.e. 800/1500 BPI Tapo Dack,
rstated in Expansion Coloner
IE18 Meater Tapo Dack
IE18 Meater Tapo Dack
IE18 Meater Tapo Dack
IE18 Meater Tapo Dack

DEC DISK DRIVES

PLOTASIAE PLOTASIAE PLOTALINE CH PLOTALINE C

HSB 56; Cabrit carefele \$550
HS60 6h; Esparder Chahret \$450
HS67 4h; Cabrit carefele \$580
HS67 4h; Cabrit carefele \$450
HS67 4h; Cabrit carefele \$450
HS60 2 Data System Exp.Crit \$1,500
DEC LSI PROCESSORB

1/63LXK011HA CPU, KEV11 EISFRS
EDV11AATerminator/Bootsurap BA11N
3 \(\text{V}\) Chasse with Backglone and Power
Supply Nomenory-modified LEW \$1200
11/03N K0110 CPU, KEV11 EISFRS
BDV11AA Terminator/Botsurap BA11R
5 \(\text{V}\) Chasse with Backglone and Power
Supply Nomenory-modified LEW \$1200
11/03N K0110 CPU, KEV11 EISFRS
BDV11AA Terminator/Boctsurap BA11R
5 \(\text{V}\) Chasse with Backglone and Power
Supply MSV110D 32KW MGS NEW
24485

r 84 СРШ • МАЛЗАЯ. СВАЛ Рисулатечно М**ЗАЛ** Орган Малака

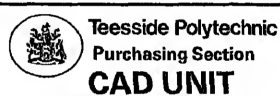
TEKTRONIX DESKTOP COMPUTERS Special purchase of Ex-Danionatrator Stock

£2.280 INCLUDING OPTION 22 32K6 MEMORY

Hyli performance stand-along processor with RAKD Manury, Intogral Curtindga Tape Onvo £4,950 INCLUDING OPTION 24 BAKN MEMORY

JOYSTICK 4002 |lor 4050 abroel sensitive cursor control \$278 | 175| with 15 outcomesy and XY zero legitive \$278 | 175| Other Takinuns graphics equipment currently available includes 400% 1, 4010 1 4014-1, 4015-1, 4016-1, 4027, 4952, 606/6058/6068 and 611 ADD 15% VALTO ALL PRINCES TO MAIL PROPERTY AND ALL PRINCES

ELECTRONIC BROKERS LIMITED
81-85 Kings Cross Road, London WG1X 9LN
Tol: 01-278 3481 Yelex: 298684.



The CAD Unit at Teesalde Polytechnic is currently equipped with a Prime 250 computer supporting 5 CAD workstations funning GDS and GNC software); there is now a requirement to expand this provision to 20

Duplations are invited for the supply of computer herdware, sollware and larminals to upgreds, supplement or rapiace the existing computer eyelem. Detella may be cleaused with the Reader in CAD, Mr H. Word, telephone Middlesbrough 218121 Ext. 4128.

Tandar forms and specifications of the equipment required may be

obtained from: The Supplies/Purchasing Officer Tassilde Polytachnia Borough Roed MIDDLEBEROUGH

Completed quotalian forms should be returned by Bih September 1983 to the County Secretary, Cleveland County Council, Municipal Buildings,

SUPER DEAL? NO — SUPER STEAL!! The FABULOUS 25 CPS TEC Starwriter Dalsy wheel printer et a frectien of its originel coot,



quality. Mit reprocessor electronics offer full DiAUR.1 QUARE congalability plus Bit development printing. 10 or 12 plus h. 350 or 163 chars per line, full within 102 mm friction or single sheet paper 1 120th print specing, electronic VFU, sell bell. 256 but bullet at his. Bont scientific single sheet paper ander core or call sales office for more information and prior sample. Please specify RS222 in 1887 ROMICS_histeries.

1 ENTROMICS, interface,
Database quantity applied with FRE datase whire and dust cover a
optique: #\$822 cable 00, 68 + VAT Larriage & lov1/19, 1912 68 + VATTER Minoral Cr. a

DATA MODEMS

EX TELECOM

MODBM 28 Fully liedged, up to 300 basel async. ANSWER & CALL modes, auto answer, stor switching, ideal notworks etc. Just 2 wife consection to corones have C80 DO MODBM 20-1 Compact usel for use works PRESTEL or full duples 2 were link. 75 basel language. — 1200 basel reporter. C130 00 millionarel. — 1200 basel reporter. Eller in the Its hasel receive 1200 basel represent £ 130.00 MODEM 20-3 Mode for data rates up to 1200 basel the work outside the full duples mode over 4 were activate or half duples mode over 2 were a. £ 130.00 All smoderns have RS 32 mittelface. Guaranteed working. C.W Info. Carriage and ins. £ 9.50 For more information or details of other types of ex. stock moderns contact a slot of fire.

DEC USERS

Brand new and boxed
RSX 11 M 3.2 Documentation kits, fill 3
leet of your bookshall Under half price
bookshall Under half price
bookshall Under half price
bookshall Under half price
bookshall Page 10.00
DEC MSV 1 - DD 32 k x 16 BirRAM#195.00
We are always keen to buy all types of
lised or surplus DEC equipment.

icl system 10/120

System I 0 users. Don't be caught out for spares or lack of disk space.

We can supply Ex Stock, brand new, ICL 2348 8 Mb front foed disk drives at Only £998.00 + carr & VAT

All prices are plus VAT. Some Fide officia 33 DIGGIH WAY, UPPER HORWOOD, LONDON SELS SIF TELEPHONE: 51-479 4414 FELEX: 17974



SAMPLE STATE OF THE PARTY OF TH

PRODUCTS I

Choice of pitch on **Bowe** guillotine

THE Bowe Company of Augsburg, West Germany, has announced another guillotine, the Bowe 310, in its range of forms handling equipment for cutting continuous computer stationery. The Model 310 will be inarketed in

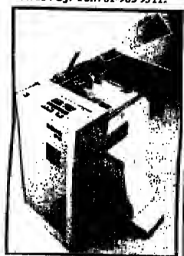
the UK by Alacra.

The Bowe 310 is a high-performance model at the top end of the range of Bowe guittotines. can separate up to 25,000 4in forms an hour. Yet despite this performance, improved soundproofing has reduced the noise emission level to around 70 deci-

A major feature of the 310 is the ability to switch over from 1/6in to l/8in feeding on the guillotine.
This is achieved by a simple switch. Until now, users had to specify the form feed as 1/6 or 1/8in when buying a machine.
The 310 is available with a range

of Bowe accessories such as conveyor stacker, dropping The FIMA 1000 continuous stationery guillotine stacker, optical mark recognition margin trim bursters, paper loop control and double blade. Price of the Bowe 310 from Ala-

cra is from £8,915. Alaera (CW), Iveagh Avenue, North Circular Road, London NW107UJ. Tel.: 01-965 9311.



The Boroe 310 guillotine.

Half-height Winchester

THE Microcomputer Division of Siotrom Electronics has launched the Model CM4213 half-height 514in Winchester disc drive of 13.34 Mbytes from Computer Memories Inc. It is the same size as the half-height flames disc drive disc. as the half-height floppy disc drive, and said to be of particular benefit to OBMs and systems integrators needing high capacity storage.

The high capacity-to-space ratio makes it suitable for use with deskconditions ranging from detective computer power supply, iocluding voltage and frequency, to chiller malfunction, air conditioning variations, lighting and fire against it can also be used in conjunction with a card lock system for security

The half-height drive incorpo-

rates the technology of Computer Memories CM6000 series of 40, 26 and 13 Mbyte 5 4 in drives, offering the half-height 13 Mbyte drive and an average access time of 75msec. The drive also features a low 15.5 watt power consumption.

Sintrom Electronics (CW), 14 Arkwright Road, Reading, Berks.

Tel.: (0734) 875464.

Also allows interrogation and fault analysis.

Using condition monitoring techniques, the system ensures that all plant and equipment is operating within specified parameters. In many cases it can be protected to the can be unmanned for long periods, the system operates an automatic dialling is system. In the event of a breakdown, or the plant exhibiting unusual operating characteristics, the CMS will dial any specified drive and an average access time o



For the trim office

controlled desk-top continuous stationery guillotine for amall to medium-volume computer users has been launched by Bell and Howell. Due to its quiet operation, the FIMA 1000 is said to be suited for use in an office environment or

word processing applications.

The electronic controls offer a range of operating modes from straightforward edge trimming and cutting to soplusticated programmed operations, where the grammed operations where the continuous stationery is slit in half

and alarm

A LOW-COST microprocessor-controlled monitoring and alarm system providing surveillance and control for mainframe and peri-pherals has been launched by Vikingshaw Products. Offered at a fraction of the cost of convention

fraction of the cost of conventional units, the CMS is easy to install,

pdate or modify, says

The CMS will monitor and display a wide range of faults and

A remote panel permits the set limits.

Up to 111 megabytes with new disc family

operator to cancel and accept For alarms, and allows interrogation rooms,

conditions ranging from defective

system

ikingshaw

for security.

- with one half cut into aeparate documents and atacked, while the **Monitoring**

other half is fan-folded, still Other operating programmes in

clude edge trimming with single and double alternate cut. Features of the £3,800 guillotine include a buffer memory which stores the last program setting after power diaconnection and a safety plexiglass cover to prevent access to moving parts while the FIMA 1000 ia in operatioo.

Bell and Howell Business Equipment Division (CW), 33/35 Woodthorpe Road, Ashford, Middleaex TW15 2kJ. Tel.

The monitoring and alarm system from Vikingshate.

grammed to control automatically units such as boilers, fans and

For areas such as computer

Desk-top micro doubles as development support system

A MULTI-PURPOSE desk-top microcomputer that carries its own "tool box" for software development has been announced by Motorols. It doubles as a development system and an control nuclule with VMEbus ond velopment support system and an control module with VMEbus ond advanced dedicoted microcomputer for OEM applications.

I/O channel interface circuits, 5 or
15 Mbyte fully-formatted Win-

The system utilises the latest 16/32-bit microprocessor, the MC680 to. Known as the VME/10 Microcomputer System, it is intended for systems OEMs who require a complete development system for all Motorols 16-bit and 8-bit MPU/MCU clup sets; for system integrators, to serve as a front-end microcomputer associated with larger external equipciated with larger external equipment for example in factory automation systems or large complex medical diagnostic instruments; and for OEMs who wish to buy processing power and memory to permit several development tasks to proceed simultaneously - cdltcomplete microcomputer "engines" and add customised I/O and specially-developed application gines" and add customised I/O and specially-developed application software to convert these into "turnkey" systems for dedicated applications. "turnkey" systems for dedicated secess from the local bus, the VMEbus, and graphies controller, permits expansion to a high-performance multiprocessor system by adding additional modules from

appliestions.
The VME/10 desk-top micro provides a complete range of 8-bit and 16-bit software, hardware and instrumentation development support; carries sufficient memory to allow multitasking and multiprogramming; and provides bullt-in multi-mode graphics hardware and offers a 15in video display as standard features (optional on many competitive systems). The basic system consists of

three interconnected physical elements: the system control unit, the keyboard, and the 15-inch video

Motorola (CW), 88 Tanners
Drive, Milton Keynes MK14
5BP. Tel.: (0908) 614614.

Modcomp's mini in the micro price range

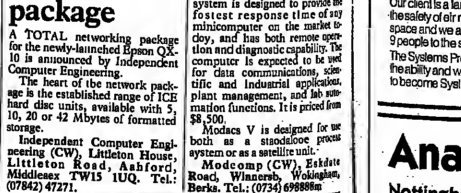
MODCOMP has announced for new high-performance products. The single board Classic [1/15,1] powerful minicomputer system available in the microcomputer price range; Modscs V, sn intel gent computer designed to conditional processes; Modes II,1 data acquisition and coated subsystem; and the 1485-X die subsystema, a line of low-cost die

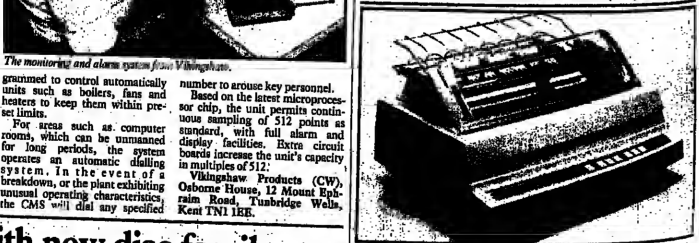
All will be available for

shipment in October. Chairman Gabriel A. Resia said: "The new products will be completely compatible with our existing systems while offering atractive price performance for a multitude of demanding applications. We don't want customers to invest time and money in our products without knowing whether they will still be useful in s fex years. With our products line, both their software and hardware nvestments will be protected."

The Classic II/15 is the smallest member of the Modeomp Classi II family and one of the most technologically advanced. The system is designed to provide t tion and diagnostic capability. The computer is expected to be used for data communications, scientific and Industrial applications.

Mode omp (CW), Eskdate Road, Wlanersb, Wokingham, Berks. Tel.: (0734) 698888m





The AM-302 printer from Alpha Microsystems

ing, program development, system

the Motorola VME module line of

board-level products.
The VMEbus and I/0 channel

interfaces provide the VME/10

micro with the configuration flexi-bility to make it useful in a wide spectrum of end applications.

Networking

Letter-quality printer

"One reason the AM-302 is no versatile is that it offers something most printers don't — dual plattic/metallised print wheels," and likely offers of marketing "The wheels are part to the control of marketing "The wheels are part to the control of marketing "The wheels are part to the control of marketing "The wheels are part to the control of marketing "The wheels are part to the control of marketing are part to the control of marketing to the control of marketing to the control of the control of

Direct cliant salaa Tatasalaa Manager Flaid Sales Mansgar Mika White SM2 545 Direct: 01-661 6080 Consultancies: 01-881 9787 Telex: Comweek 892084 Blapra G Consultanciaa Salas

21-356 4638 Manchaalar/Glasgo Owen Kelly 051-672 8861 Sleva Lavar 01-661 3104

Colour deadlina 4 p.m. Friday prior to Thursday publication

Futipage

£2438

or 2436 39 x 3 cols 39 x 9 cols £4568

Box noe. S axtra. Address back to c/o Computer Weakly, Classified Dapt., Quedrant House, The Quadrant, Sutton, Surrey, SM2 5AS.

Project Analysts/ **Analyst Programmers**

West London

Classified Osparimal

£9,000 to £13,000 + commission

international manufacturer of interactive mini computers with affilietes tocated throughout

The UK headquarters based in Slough requires edditional personnel to support and help increase their elready substantiel client base. The dulies will embrace software development and the project management of customer

accounts. Candidales will have a minimum of two yeers experience in implementing commercial packages at client sites. A knowledge of COBOL programming and experience of pre-sales

Kienzie Data Systems Limited is a well established analysis within a commercial environment will be e distinct adventage. An attractive earnings and benefits package will be offered to successful candidates. Find out more - contact Knight on

KIENZLE

01-491 4706 quoting ret RC316.

Data___systems

Basic Programmers

Nottingham & London

Cembridge Data Limited (CDL) is a leading software house specialising in the supply of turnkey systems for the clothing and allied

Their product range incorporates e wide variety of commercial applications e.g. Fectory Production Control, Accounts, Stock Control and Order Processing, for CP/M based multi-user micro computer systems.

To continue their policy of expension CDL wishes to recruit additional Programmers for Nottingham and Centrel London.

You will have a minimum of eighteen months programming experience in BASIC and e knowledge of microcomputer systems.

£9,000 to £11,000

Working for this small but successful company you will be able to demonstrate initiative and

good presentation to take responsibility of projects at customer installations throughout the areas. For lurther information and an early interview contact Knight on 01-491 4706 quoting ref

CAMBRIDGE DATA LTD

IBM MVS Systems Programmer

Brussels

We are currently seeking an experienced Syslems Progremmer to work on an IBM 4341 ullising JES2, ACF/VTAM, VSAM, TSO/SPF

Our client is a large organisation responsible for the safety of eir navigation in Europeen air space and we are currently supplying a team of 9 people to the same project.

The Systems Programmer selected will have the ability and willingness to train other people to become System Controllers as well as

c. £28,000 possessing good technical skills.

It you are interested in tinding out more about this 1 year renewable assignment please lelephone Knight on 01-491 4706 quoting ret



c.£9,500

Do you have experience in one of the following?

- * Compuler Slaft Recruitment
- * Data Processing Sales
- * Recruitment Advertising Sales ★ D.P. experience with good communication.

If you have and are looking to advance your career with a leading computer staff services company, then KNIGHT COMPUTER SERVICES will present the right opportunity as a Consultant in our CONTRACT and PERMANENT

Programming end Systems businesses The salary and commission structure is designed to be extremely generous for hard working consultants.

Phone Neil Williams now on 01-491 4706 for en initial discussion or send your CV to Knight Computer Services Limited, 14 Old Patk Lane, London W1Y 4NL.

Make a name for yourself with Hunterskil South

We ere looking to: additional people who have energy and initiative to expand the CONTRACT Programming/Operating business. The rewards are high and an initial basic salary and guarantee will be offered to the right candidates. The potential for professional growth is high. Your application will be Ireated in the strictest confidence. Please confact Nick Gill on 0628-75551 or send your CV to Hunterskill South, Chatsworth House, The Broadway,

HUNTERSKIL

Maidenhead, Berks SL6 1LY.

The Hunterskil Group

Analyst/Programmer

Nottingham

Bell Fruil (UK) Ltd is a successful service company within the leisure industry.

The Company is currently installing a large distributed processing network of IBM System 34's supporting an information processing system for five locations throughout the UK

The Dala Processing department employs a small specialist development learn who provide

To continue their policy of expansion, Belt Fruit is seeking additional staff with a sound knowledge of IBM GSD systems. The Analysi/Programmer will demonstrate good

communication and analysis skills. A knowledge of RPGIt is preferred. Some UK leavel involved.

You will be offered a salary commensurete with your qualifications and you will be working in a first class working environment. Find out more - phone now on: 01-491 4706

qualing ret GK604.

BELL-FRUIT (U.K.) LIMITED

BASIC + Programmer

Cambridge

Our client is a well established firm of Chartered Accountants with offices located worldwide and throughout the UK.

Their Data Processing centres operate a wide range of Systime and micro computer systems, supporting both internal commercial and customer applications.

The Programmer will have a minimum of 18 Monins Basic + experience gained in a commercial or financial environment. Initially, the Programmer will be responsible for writing programs from specifications but will move into an Analysis role after a qualifying period. In addition, he or she could be expected to travel to locations throughout the UK to assist users on the utilisation of the computer systems.

The salary is negotiable depending on experience and qualifications. For further delails nng Knight on 91-491 4706 quoting ref YY160.

£7,500-£13,000 aae



A NEW high-performance family of 51/sin Winchester disc drives, sanounced by Friam (Burope), festures a 32ms access time and storage capacities ranging from 55 may be suited for application in high-powere workstations and stage-capacities drives festure on application in high-powere workstations and stage-limited multi-user systems. The 502 model has four discs storage from 504 from and by the Priam and Amsi interface? The 502 model has four discs storage from 504 from and by the party of 622 manufactures feel that too many in fine from an interface standard warranges over the from an interface standard warrange for the support of the sundard data and stage from an interface standard warrange for the sundard data that can be supported by the manufacturers feel that too many ambiguities exist to accept it. It is improved and contains so, many in the from and Amsi interface standard warranges over the from an interface standard warrange for the sundard data that can be supported by the manufacturers feel that too many ambiguities exist to accept it. It is improved and contains so, many in the from an Amsi interface standard warranges over the sundard data that can be supported by the entire industry is abundantly clear. The Ansi standard warranges over the sundard data that can be supported by the entire industry is abundantly clear. The Ansi standard warranges over the sundard data that can be supported by the entire industry is abundantly clear. The Ansi standard warranges over the sundard data that can be supported by the entire industry is abundantly clear. The Ansi standard warranges over the sundard data that can be supported by the entire industry is abundantly clear. The Ansi standard warranges over the sundard data that can be supported by the entire industry is abundantly clear. The Ansi standard warranges over the sundard data that can be supported by the entire industry is abundantly clear. The Ansi standard warranges over the proposed ESDI standard. The Ansi standard warranges over the proposed in ALPHA Microsystems (GB) has amounced the latest addition to its growing family of peripheral components, the AM-302 letter-quality pointer! which it claims the control of the printers don't be a printer of the claims of the printers don't be a printer of the pr

in multiples of 512.

number to arouse key personnel. Based on the latest microproces

ponents, the AM-302 letter-quality printer! which, it claims, can handle almost any word process us job, including correspondence, reports, labels, camera-ready text and multi-part forms. It can accommodate almost any paper size, lncluding single-sheet, fanfold, and I to 6 part forms; in widths SL11PY Tel.: Slongh 821922.



Knight Computer Services Limited

(Recruitment Division) 14 Old Park Lane, London W1Y 4NL

Licensed as an Employment Agency.

24 Hours

HUNTERSKIL The Hunterskil Group

Analyst Programmers

Basic Salary Management of the Company TAX FREE

Plus free accommodation, insurance, car allowance, flights, etc.

PRIME 550/750 DBMS

Five Analyst Programmers ere now required to join new end on-going development projects in the Finence, Accounting, Costing, Stock, Personnel, Production, Engineering Requirements end Process Application ereas. Systems are on-line or real time, end ere based on the DBMS

Although PRIME experience would be Ideal, cendidetee should be femilier with datebese epplications using COBOL for one of the above or related application erees. Other mini or possibly IBM 43XX experience

Our clients ere e mejor process industry organisation offering first-cleee working conditions in a stimulating and challenging working environ-

These are permenent opportunities, offering merried stetus with schooling ellowences, etc., efter an initial period of single stetus, loceted in the Eestern Province in en eree with very good social end sporting

For further datails please contact Roger Allington or Jenny Dairympie-Hay weekdays (8 a.m.-10 p.m.) on 01-493 2947 or weekenda respectively Little Gaddasdan (044284) 3536 Baaconsfiald (04946) 4579 quoting ref. 9999/CW.

DALROTH & PARTNERS LTD., 4 HALF MOON STREET, LONDON, W1. Tel; 01-493 2947

<u>De la principa de la companion de la principa del la principa de la principa del la principa de la principa del la principa de la principa d</u>

PROGRAMMER/ANALYSTS

£8,500 negotieble

We are a succeedful and expending Company whose ICL ME29 and DRS20 Micro computers are cantral to the davalopment end operation of packaged eoftwere for the

We era now looking to expand our teem with Programmar/Analysts to esalat with future commitments. Applicants should have at least two years' practicel exparience of COBOL with praference being given to those with experience in DRS-Micro Computers, CIS COBOL, or OMAC 29 manufecturing detabase epplications. in return we offer project variety and ettractive working conditions.

Pieesa write giving full career details to: Mr R. G. Haskett DYTECNA LIMITED Roabuck Roed, Chessington, Surrey 01-397 3355

to promote computer Selery according to axperlance 01-638 1591

NUMBERS

r number replies should be siddressed to:

Single User Systems **Applications Programmers**

SERC has set up a Common Base Programme to provide a highly integrated scientific/engineering single-user workstation environment based on the ICL PERQ for its research community. The PERQ offers a high quality A4 display, good interaction via a tablet and 3-button puck, and 24 Mbyte of local disc filestore as well as significant opu power. At present, software in the Common Base consists of a 32 bit virtual memory UNIX operating system; Fortran 77 and Pascal compilers; and the GKS graphics system. Communications for PERQ (X25 and Cambridge Ring Local Area Networks) are under development, and PDP 11/70 and ters running UNIX are available as central backup maci

The aim of the project is to provide a full range of basic software; current work includes window manageresearch and development, provision of a full-screen editor exploiting PERQ features, print servers, and

high quality text processing, as part of a programme to improve the user interface.

Programmers are required with a range of experience. Knowledge of UNIX is not essential, but would be an isset. Applicants must be able to demonstrate sound programming practice and have interest (and preferably experience) in development of devices such as PERQ, with their high potential for good quality graphics and interaction, and hence wastly improved user interface.

"Applicants should have a degree or equivalent qualification to a scientific, mathematical or engineering

nexts will be in one of the following grades depending on qualifications and relevant as

Appointments will be in one of the following grades depending as qualifications and relevant experiHigher Scientific Officer £7,149—£9,561 Scientific Officer £5,682—£7,765
Some assistance with the expenses incurred in house sale/purchase may be available.
The Laboratory is a friendly community with its own restaurant and sports facilities pearby. We offer excellent working conditions and benefits include a local transport service and generous holidays.
Application forms are available from: Rescribing to Office, Personnel Group, Ratherford Application Laboratory, Science and Engineering Research Council, Chilton, Discot, Oxon OX11 0QX, or telephone Abingdon (0235) 445435, quoting reference VK 155.
Technical information is available through Mrs S. Mitchell, Ext. 5631.
Closing date for applications: 8th September 1983

Serc Rutherford Appleton Laboratory

COMMUNICATIONS SOFTWARE **DESIGN ENGINEER**

BOURNEMOUTH AREA

X25 PACKET SWITCHING

£9,000 to £12,500

If the idea of developing and implementing X25 Packet Switching Units on a major communications network appeals then this is the opportunity for you.

You will work in a team of eight or nine strong, and provide technical leadership for two or three Software Programmers. Your accountabilities will include extensive design and top down development activities using MASCOT and CORAL. Additionally you can look forward to working on a VAX-11/780.

To be considered you should offer a good educational background followed by about three to five years' realtime softwars development and knowledge of communications protocols and packet switching, preferably X25.

If you wish to find out more about this excellent opportunity and the extensive range of benefits available, please telephone Myriad on (0784) 591151 or write to the address below.

30 Fleel Street, London EC4Y 1AA Telephone: 01-353 0981 24 hours 25 South Street, Reeding, Berkshire RG1 4QU Telephone: Reeding (0734) 591151 24 hours

COBOL Your key to a challenging career

"Do you have a minimum of one year's COBOL programming experience, gained in a commercial environment?" If so, this will open the door into the stimulating world of an expanding software house.

Take this opportunity to become involved in all aspects of software development on new projects on a range of ICL and other equipment. Previous experience in an ICL enviadvantage. Promotion ronment would, therefore, be an prospects within the company are excellent.

The company is based in SURREY, with easy access from the M23. In addition to the excellent salary, the package includes free life assurance and subsidised pension and

Interested, then contact Computant Limited Recruitment Agency, 14 Mount Pleasant, Tunbridge Wells, Kent. Telephone: (0892) 35712/3/4. 24 hours answer phone.

Computant

Contractors ioin the exspanding agency!

Contractors, with new agencies springing up all the time, there's an awful lot to be said for working through a solid, reliable, financially stable agency with a first class reputation in the market place.

Span has been one of the leading contract agencies for nearly 8 years and can now boast its most effective and successful sales team ever. We are truly expanding quickly and efficiently and we need more professional contractors to fill our

successful sales team ever. We are truly expanding quickly and efficiently and we need more professional contractors to fill our growing list of assignments.

Span Computer Contracts is just one company within a large international computer services group. Other companies in the group include Warwick Woodward Associates—one of the UK's leading recruitment consultancies and Taurus Technology—a market leader in the area of UNIX, C and ADA training, in addition to providing a full range of DP training. We also boast a flourishing company in Australia where we constantly need good technical expertise. Some of our current requirements are listed below.

London/South/Home Countles

South

East C, London

Home Countles

Surrey/Berks

C. London

C. London

South C. London

South

South East

C. London

Home Countles

BBM Requirements IMS DB/DC COBOL Progs PL/1 TOTAL Progs PL/1 MVS TS0 Progs PL/1 Progs CICS COBOL DL/1 Progs System 34 RPG II VM Systems Prog PL/1 IMS Jackson Progs 8100 DPPX COBOL Progs DOS COBOL TOTAL Progs iBM Analysts (with CICS)
iBM COBOL DL/I Easytrieve Banking Analyst

General Requirements Foreign Exchange Analysts Univac 90 series COBOL Honeywell L66 DMIV TP IDS Progs UNIVAC 1100 DMS DPS COBOL & UNIDIS Prog NCR Neat 3 Level 2 Progs

Contract Sales Consultants

Span is going places, are you? We would like to talk to existing sales persons and those who consider they have the potential to succeed in a hectic marketplace. For a confidential discussion ring Doug Woodward on 01-734 7394 or 01-627 2813 outside working hours.

SPAN COMPUTER CONTRACTS (A SPAN GROUP COMPANY

43-44 GREAT WINDMILL STREET, LONDON WIV 7PA TELEPHONE: 01-734 7394 24 HOUR ANSWERPHONE Minis & Micro Requirements

Z80 Assembler & Basic CP/M Progs Prime Systems Prog Z80 CP/M CIS COBOL Progs Graphics experience Systems Prog VAX FORTRAN VMS Systems Prog VAX VMS Basic Progs

C Progs
VAX COBOL and/or FORTRAN/BASIC CTL experienced Progs DEC PDP RSX Macro 11 Tändem Systems Prog

ICL Requirements 2900 VME/B IDMS All levels ME29 TME TP IDMS COBOL VME TPMS IDMS VME SCL Writer DRS Forms 2 Designer DRS CIS COBOL DRX

System 25 Assambler Prog

IDMS Consultants

London W. London All areas Wales South London London

Home Countles

W. London

C. London All areas

C. London

Home Countles

North North

THINKING OF GOING CONTRACT?

Span has a well deserved reputation for helping first time contractors. If you are interested in having a confidential discussion about the contract market, ring Phil Hart on 01-734 7394 or complete the coupon.

am an existing contractor am thinking of going contract			\.		
Name		<u> 전 : '</u>			
Address					
			 -	"	···-
		 -	· · · ,		·
Tel: (h)		(w)_		· · · · · · · · · · · · · · · · · · ·	
lob Title		,, <u></u>	i.		22 - 27 - 16 1 - 1
Hardware/Software	,				

NORTH OF ENGLAND

5 FIGURE BASIC SALARY

SUBSTANTIAL GUARANTEE

£25,000 TARGET EARNINGS

COMPANY CAR OR CAR ALLOWANCE

Since its inception over 15 years ago, the company has invested a higher percentage of income in product research than any other major computer manufacturer. This commitment has resulted in a steady flow of innovative and ingenius processors. peripherals, software and services. Further recent product releases and a sustained annual growth rate of over 20% have determined the need for continued expansion of their Major Accounts sales

The requirement is for a **SENIOR SALES EXECUTIVE** to work from their Northern Major Accounts Headquarters in Manchester. The successful candidate will need to prove at least 3 years of high level sales achievement in any of the following areas:

- Major Accounts
- Distributed Data Processing
- Mini/Mainframe Systems
- Large Turnkey Solutions
- Computer Services

Can you rise to this challenge? If so ACT NOW! — for a completely confidential discussion telephone 061-236 1157 during business hours or Evenings and Weekends until 9.00 p.m. telephone **IEFF WALTON** on 061-962 0002 or **DAVID EASTON on 0270 580129**



Manchester House, 86 Princess Street, Manchester M1 6NG. Tel: 061-236 1157.

IMPORTANT ANNOUNCEMENT CONCERNING



Last week's edition of Computer Weekly inadvertently carried the MSA logo on two recruitment advertisements - "SALES MANAGER" and "CONSULTANCY" placed by Hutton Executive Selection Ltd on behalf of other clients

We wish to apologise for this mistake and to point out that neither of these advertisements related to MSA who are solely committed to packaged application software

SOFTWARE DESIGNERS

CENTRAL LONDON WORLD LEADING SOFTWARE **DEVELOPMENT COMPANY**

MSP is the World leeder in Date Management/Dictionary driven Softwere Products for IBM Meinfreme environments. In support of our continued expension and success, additional positions heve been creeted for Software Designers to work on existing end planned "Stete-Of-The-Art" products in our Research end

Applicants must demonstrate proven softwere design experience in en IBM Mainfreme environment, preferebly in the software products industry. Although not essential, preference will be given to applicants with previous programming experience in IBM Assembler.

Selery is negotieble dependent upon experience end cereer prospects ere excellent in this progressive and expending company.



Write, enclosing C.V., to Stephanie Sargent, MSP Limited, 71 Gloucester Place, London W1H 3PF or telephone Stephanie on (01) 486 3947 for an Application Form.

SENIOR APPOINTMENTS-£14K+

REAL-TIME SOFTWARE - career advancement via SPC Communication Systems on the Dorset coast

LATEST CCITT SIGNALLING **PROTOCOLS**

NEW **TELETEX CONVERSION FACILITIES**

SOFTWARE SUB-SYSTEMS - control exchange configuration

& Management reporting systems

EARNINGS TO £15,000 p.a. PLUS

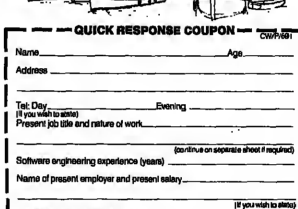
Our expanding Dele Communications Division et Poole is currently bullding up engineering teams to work on several interesting end technically challenging data switching projects for home and export merkets.

Involved et ell stages from eyetem design end specification through to acceptance testing. These jobs will provide considerable variety in relation to lechnical problem-solving software feclifities and

DESIGNERS

The Initial emphasis is on system design and programming and there ere early prospects for further developing supervisory

PRODUCTS OR PEOPLE?



Negotiating at senior level and meeting the high standards of product knowledge and professionalism means that Ericsson executives must not only be technically competent but also have the confidence which comes from proven success in selling

Greduate or equivalent level, candidates should have substantial reel-time engineering software experience While some background in communications, telephony or related fields would be useful, we ere equally interested in those who wish to gain experience in these ereas, especielly if they are familier with process control epplications or ASSEMBLER language.

Basic salaries will be up to £13,000 pe, while overtime (at time end e third) and voluntary shiftwork will produce total earnings in excess of £15,000 pa. Housing is reasonably priced at our supero coastal locetion, with modern starter homes evallable et £20,000 and three-bedroomed detached houses ranging from £35,000.

To find out more including details of our comprehensive relocation plen, telephone Glyn Griftiths, on 0202 675161 ext 2028 reversing charges up to 6.30 pm on eny weekday until 26th August Alternetively complete the quick response coupon or write to him with full details quoting reference CW/P/691 et Plessey Controls Ltd, Sopers Lane, Poole, Dorset BH17 7ER.



Ericsson is now seeking a Regional Sules Manager and nine Allaskop Executives to be based in various locations, together with Field and Commissioning Engineers to augment the already established national network. This requirement is just part of the general trend of expansion within the With Ericsson the answer is both. By always putting people first, Eriesson has established some of the most user-friendly products in the world. The resultant success Qualified candidates should upply in writing by sending career details to Mike Bateson, Marketing Director, Ericsson Information Systems Ltd., Swan Office Centre, 1508 Coventry Road, Yardley, Birmingham B25 8BN, Alternatively, telephone Richard Jackson on (01) 422 344 of these products has meant ever increasing opportunities for more people within their marketing and support organisation. Su in the case of this advertisement, the successful or Mike Green on (021) 707 3050, nighthu icis have come first. 011 397 6636, or use the coupon to request Ericsson has the products, the financial backing and the R & D resources to maintain the lead in the race to meet the world's rapidly developing demand for Information Processing Systems. A demand that requires a further increase in staff so that the best products continue to have only the best sales and service teams behind them. REGIONAL SALES MANAGER £27,000 per annum The successfut applicant for this position will work with a product with enormous sales potential. He will have the kind of drive and personality that enables him to lead and co-ordinate a highly professional team of sales executives as well as meet the Regional Sales Milnager WHAT Sales Executive Tield Engineer Other Marketing or Technicat demanding standard of product knowledge white Ericsson customers expect. An income package will be in the region of COMES FIRST Ericsson Information Systems Limited—part of the international telecommunications giant, Ericsson, and pioneer of ergonomically designed terminals—has won universal acclaim for

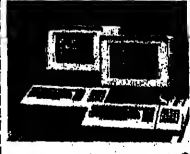
ierminals—has won universal acclaim for its advanced, highly versatile, Alfaskop multi-function workstation. Over 100,000 have already been installed world-wide with the majority connected to 1BM computers. The quality of multiple host emulation, together with the multi-function capabilities, such as word processing and SALES EXECUTIVES £25.000 per annum

Applicants for these appointments will be capable of negotiating at alt levels. Their technical competence must be accompanied by the confidence which comes from at least two years proven success in selling data terminals of related products to major companies. It is unlikely that anyone under 25 will have the technical and business acumen we are seeking. The income package will be around 1225 JRM per annum with potential for much more. Sales Executives will be based in London, Stockport, Bristol and the Midlands. By the end of the decade Ericsson Information Systems aims to be the leading supplier of office technology and information processing systems in the world. But it cannot be achieved without the right people. The kind of dedicated staff that see the value in investing their future in a rapidly expanding company, and of course in the rewards to be derived from that success.

FIELD ENGINEERS

Sales personnel will have the back-up of experienced Field Service Engineers who Ericsson regard as a key component in the general sales success of the company.
Opportunities exist for applicants to extend
this team, Experience preferable in
terminals; peripherals and/or computer
systems.

l'elephone



ERICSSON 🔰

Swan Office Centre 1508 Coventry Road Yardley, Birmingham B25 8BN Telephone: 021-707 3050

RPG II/III

RPG III NORTH LONDON

To £12,500 Work locally for an expanding, established finance company in North West London. Housing an IBM System 38 they require 18 months + RPG III experience, the ability to fit in with a friendly team, and take responsibility for major development projects. Superb offices and excellent financial rewards. REF. C/2696

RPG II EAST LONDON

To£12,000 A first-class opportunity in join this international company who are the leaders in their field. They are seeking to recruit a good Programmer/Analyst with IBM System 34 RPG II. background. Self-motivation and a mature outlook are the essential requirements for this exciting position. Excellent career prospects along with the possibility of some European trevel.

REF. G/2657

IBM SYSTEM 38 LONDON To £13,000

We currently have 6 software houses in the Central London-City area seeking your RPG III expertise. If you are bright and a good communicator, then 12 months + capenience will be considered. There are also more sentor roles with the considered of the results of the considered of the results available for Analyst Programmers with design and implementation experience. Most of your work will be London based. REF. C/4813

ANALYST/PROGRAMMER LONDON To £11,000

Due to continued company expansion, this leading manufacturing concern, are seeking an additional IBM S/34 RPG It Analyst/Programmer. This position is ideal for someone with indepth S-34 skills. The work is stancing with indepth 5/34 skith the possibility of the company upgrading to an IBM System 38 in the near future. Benefits include sub/restaurant and interest free season ticket loan. REF. G/2651

IBM SYSTEM 34 CITY

£12,000 This is an Analyst/Programmer role requiring 3 years+ 1BM System 34 RPG II, and strong analysis skills. The ability to lead a small group fairly rapidly to a senior position. Some opportunity to work with Micros in COBOL. REF, C/2589

IBM SYSTEM 38 RETRAIN

c.£12,000 Yery strong IBM System 34/RPG II technical skills are required for this outstanding opportunity. Retraining on the IBM System 38 will be immediate and you will be involved with the implementation and support of various systems. Good user contact would be an added advantage as would the ability to speak French, although not essential. Fur more information on the position please contact me. REF. G/2092

RPG III CITY To £13,000

Highly reputed software house, with large multi-national clients, require additional tBM System 38 consultants with the ability to liaise with people at all levels, including financial directors. Excellent RPG 111 skills coupled with a good basings awareness are the mail. good busioess awareness are the main requirementa. You will be working on major development projects and training in analysis will be given. In addition you will be well rewarded in terms of salary and benefits. REF. G/1390

IBM OPPORTUNITIES

PROGRAMMER/ANALYST EAST LONDON/ESSEX To £9,500

Can you offer a minimum of t2 months' IBM COBOL and or ASSEMBLER experience? If so you will become involved with the devel a major Insurance system. The company retain an IBM 4341 under DOS/VSB using CICS and DL/1, and CICS training will be given where necessary. The ideal candidate would be self-motivated, and seeking real career advancement. pension scheme, BUPA, and sports and social club, RRF, G/1265

CICS PROGRAMMER LONDON

C.£11,000
World-wide distribution company requires a programmer with a minimum of 2 years! IBM COBOL, and 6 months! CICS experience. This is a super opportunity to work on a database development learn utilising IBM 4341,
DOS/VSE, Ctt'S and DL'1, and you will be
involved in toternasmual Systems Development.
Positions are also available for

JUNIOR PROGRAMMER/CICS

Prestigious banking organisation based in a City of London are seeking an ambitious programmer with 18 months + 1BM PL/1 experience to become an integral member of a

expetence to become an integral memoer of a development team working on various financial projects. The compsny louse IBM 4300's running OS/VSI going to MVS. The successful applicant will receive full training in Database techniques, and all aspects of systems design. A full banking package is offered which includes unortgage subsidy. REF. D/2631

ANALYST/PROGRAMMER

C.£11,000
This highly respected financial company, located in the heart of the City, require an experienced IBM COBOL Analyst/Programmer to work on an IBM 4341 using DOS/VSE, VSAM and CICS. With the mide to the proper of the property of t

and CICS. With the wide range of development projects that are currently under way, and planned for the future, they can offer excellent scope for career progression, with a unique opportunity to be involved with advanced

There are many new positions now available in Berkshire, West London and Middlesex for

ambilious programmers wishing to increase their skills. My clients require 18 months+IBM COBOL under MVS or DOS/VSE in a

commercial environment. You will be working in

a development capacity, utilising CICS, DL/1 of IDMS database in the retail, manufacturing or transport industry, REF, C/2440/6

Neg. Expanding systems house with offices in London and Notts, are currently seeking ambitious individuals with a minimum of 12

amontous months' commercial experience in BASIC programming with CP/M. the successful applicant will be engaged in developing a range of commercial systems including stock-control.

production control and various accounting production control and various accounting systems. This is an outstanding opportunity to allow an ambitious individual to expand their knowledge and progress their career. REF. D/2656/7

Exciting opportunity for a Programmer with a minimum of 12 months' ICL COBOL experience

minimum of 12 months' ICL COBOL experience to join this prestigious manufacturing organisation based in Middlesex. You will assist in the development of sophisticated commercial and manufacturing projects. The company are offering a good trainlog program with opportunities to gaio new akills, and the chance to progress into analysis. A good salery is offered and benefits suclude annual bonus, pension scheme, subsidised lunches and pleoty of advancement opportunities. REF. D/2658

C. £9,000
Can you offer a minimum of 6 months' Hewlett
Packard 3000 experience in any language? My
elient, based lo Ceotral London is seeking an
ambitious Programmer to take part in new
development projects of an eatremely high
atandard. Applications range from accounts to
commercial, and you will receive training in a
variety of languages including SPL, COBOL,
BASIC and RPG II if necessary. You will become
involved in user liaison, and there is scope for
progression into analysis. REF, A/1010

£9,000
My Berks-based ellent, housing Honeywell L64
GCOS kit is seeking an Analyst/Programmer with
in excess of t2 months' relevant Honeywell
expertise to join their development team. You will
be involved in the writing of specifications and
consequent programming on commercial.

consequent programming on sections and consequent programming on commercial, manufacturing systems. The company offer 5 weeks' holiday, sports and social club, subsidised restaurant in their package, REF, A/2356

HONEYWELL - COBOL

HEWLETT PACKARD -

ANY LANGUAGE

PROGRAMMERS

To £9,500

OTHERS

ICL COBOL

£6-£8,000

c.£9,000

MICRO BASIC

LONDONMOTTS

BERKS & MIDDLESEX

risation based in the

c.£9,500+Mort

An exciting opportunity for all An exciting opportunity for all Analyst Programmer with in excess of I year's DECPDP or VAX in the City. My chemis, a professional bureau organisation, seek ambitious individuals to deal directly with clients, in a To £7,500 Terrific opportunity to be fully trained in CIUS applications. Entertainments Company is seeking a bright young Programmer with about 12 months commercial IBM COBOL experience to work on their IBM 4341 under DOS/VSE with CICS, on a commercial capacity. You will be responsi the development of a variety of systems including: Commodities, accounts, financial and rariety of commercial applications. Full training and excellent benefits including L. V.'s discount on products, life assurance, REF, C/2653. commercial. Graduate status would be an asset although not essential. REF. A/2646 IBM PL/I CITY

PRIME/DEC SURREY

£8-£12,000 Surrey-based consultancy are currently seekir Analyst/Programmers with 2 years+ experience on PRIME, DEC VAX and PDP 11 computers. ancy are currently seekin The successful applicant will be able to demonstrate skills in one or more of the following sectors, commercial, scientific or telecommunications. You will be involved with program development, programming, software packages and some analysis work. An excellent salary is offered along with additional benefits including pension scheme, bonus scheme, health scheme, and excellent promotion prospects. REF.

DEC/PDP/VAX - BASIC +2

ICL ME29 CITY To£10,500

This is an excellent opportunity for a Programmer to take up a key position within this well established insurance company. The Programmer to take up a key position within this well established insurance company. The company house 2×1CL ME29 running under TME. Applicants should have a minimum of 18 months' ICL COBOL experience, with extensive exposure to TPS. You will play an integral part in user training, coding, design and implementation of a range of insurance and business systems. This is a new position offering career prospects, inhouse education, exciting development projects, house education, exciting development projects, and a pleasant and flexible working environment Excellent package including subsidized lunches and 4 weeks' holiday. REF, D/2452

DEVELOPMENTS SURREY

£9,500+Mort in the process of developing new systems are offening interesting work to Programmera and Analyst/Programmera who can offer 18 months tCL COBOL experience. Experience of VME would be desirable and will be rewarded accordingly. Full training is offered in database techniques, TP systems, and aspects of systems design. This is an excellent opportunity to gain design. This is an excellent opportunity to gain varied and practical experience while pursuing a worthwhile career. Company benefita include 4 weeks' holiday, subsidised restaurant and pensio scheme. REF. D/1739

RETRAIN - ANY COBOL

c.£10,500 My Essex-based client is seeking a mainframe COBOL Analyst/Programmer with in excess of 3 years' on-line and database expertise. You will be given extensive training in the latest Honeywell kit and techniques. As a Senior Analyst/Programmer here you will immediately be involved in challenging database developmen projects including be involved in challenging database development projects including completing systems dealign work. The systems are of both a commercial and financial nature. Benefits include 5 weeks' hollday, subsidised restaurant, company ear, non-complibutory pension scheme and social club. REF. A/17t2

DEC/PDP - BASIC+

C.£10,000 — Relocation

This Surrey-based organisation, is seeking an Analyst/Programmer within excess of 2 years' DEC BASIC+ experience hopefully but not essentially with RSTS/B. They offer the chance for you to become involved in commercial development projects whilst furthering our skills, with an extensive training program. The department is divided into small teams thus giving outstanding and permanent career prospects. The company offer a non-contributory pension scheme, flexi-time and a full relocation package (where appropriate). REF. A/2417

HEWLETT PACKARD - COBOL

c£9,000 Based in Berksbire, this company have recently taken delivery of a new HP3000 using IMAGE, VIEW, QUERY and COBOL. Consequently they require an Analyst/Programmer with 12 months+ relevant experience on HP kit. You will be given responsibility for user liaison, writing specifications and completing programming and implementation duties. Applications range from accounting to commercial. This is an excellent approximate for way to become jumpled on the oportunity for you to become involved on the count floor of an expanding department, corpany benefits are good and include a therantial bonus scheme, REF, A/3104

ENGLEDOW

COMPUTER PERSONNEL CONSULTANTS

CLASSIFIED ADVERTIRING USE **DIRECT LINES**

RECRUITMENT CONSULTANCIES (01) 661 8787

> DIRECT ADVERTISERS (01) 661 8080

Technical Services LONDON **Assistant**

[Systems Analysis]

up to £11,511 [under review]

British Gos Corporation [HQ] are among the leading offshore operators adopting computerised process control for their storage and reproduction process.

They therefore require o Technical Services Assistant Loensure the effective and efficient operation of all computer systems, induding guidence to stoff as to the selection and use of computer systems and software. He/she will be responsible to the Control and Instrumentation Engineer for the development of both softwore and hordwore for process control, alarm and monitoring systems.

He/she will ideally possess o Diplomo in Computer Science, or o degrae in a numerale discipline, together with experience of systems programming, mini and micro-computers, and softwore development projects.

Solory will be in the range £9,952 - £11,511, currently under

This position corries the range of benefits normally associated with a large and pragressive organisation.

To opply, please write with full career details, and quoting reference number REA/512301, to: Senior Personnel Officer [HQ Services], British Gos, 59 Bryanston Street, London WIA 2AZ.

BRITISH GAS

Technical Manager

- large-scale banking systems London Excellent salary

in meeting the challonges of interretional banking throughout the 80s, Chemical Bank is currently ambarked on an aggressive strategy of international branch automation. This involves IBM System 38, Database, integrated banking and communication systems, and microcomputer-based networked trading systems, utilizing leading-edge We now requiren Technical Menager to co-ordinale

tha design, development and programming of new data processing applications for the Bank's Overseas Branch System, and to provide technical guidance to Project Monngement and programming resources.

A minimum of 5 years' systems design and program experience is essential, logother with et lesst 3 years' experience of IBM System 38 facilities and technical sitributes. A dogrea-level qualification is also required.

A highly competitive salary will be commencurate with experience, and a valuable benefits package includes profit-share scheme, mortgage aubsidy, personal loan scheme, BUPA, interest-free seasoo-lickel loan and, if appropriate, salstance with relocation.



Please apply to writing with full detalls of aga, qualifications, experience and current remuneration to the Personnel Manager, Chemical Bank, Chemical Bank House, 180 Strand, London WC2R 1ET.

CHEMICALBANK An equal opportunity employer.

DP SUPERVISOR

£10,500 BASIC + 15% Bonus Our client, INMAC are shortly to open their WEST LONDON Distribution Centre end need en experienced person to menege new Dete General equipment. Cendidetes in their

lete 20e must possess the appropriate skille Please apply to Peter Barnett quoting CW/8289 at Barnett Consulting Group Ltd., Providence House, River Street, Windsor, Berkshire SL4 1QT. Tel: Windsor (07635) 56723

Satellite Comms.

£10,500-£13,000

Our client la the world's leeding organisation for supplying electronic information to the medie and financial community. They have one of the largest private communications network in the world which is about to be replaced. At this exciting development phase network in the world which is about to be replaced. At the exching development place condidetes with a minimum of two years' experience of programming in high lavel Real Time languages auch as PCM/86 or PASCAL under the RMX/86 or VMS operating systems GMF33/1

Data Communications

LONDON

UP TO £16,000

Our client is currently engaged in developing Softwere for the communications industry. They are easing qualified Consultants with experience of communications stendards and protocols, LANs and Office Automation. The company offere good selaries, good experience and an excellent cereer structure.

DLM33/2

Communications

BEDFORDSHIRE

£8,000-£10,500

A systeme engineer is required to work on the development of stele-of-the-ert communica-tions systeme producte. This will include controller dealgn, implamentation, microcode, test softwere end eyelems eoftwere for high speed X25 and other network products. Applicants who hold a degree, with at least 2 years' experience of both hardwere and softwere disciplinee should apply.

GMF33/3

Local Area Network Designer £12.000-£16,000

HERTS

SURREY

A leeding menufecturer of terminale, moderne end networks requires a Senior Engineer to join a small team defining a new generation of multiplexor products. The successful candidate will be responsible for the investigation, specification and design of local area network Interfaces for new generation equipment. The position requires at least four years' design experience in a high technology environment. Applicants should have experience of at least two of the following: date communications, LANs, 18 bit microprocessor board deelgn, Assembler for reel time epplications, multiprocessor systems deelgn.

DRUMARIES 01-399 9183

Determetice. Freepost, Surbiton, Surrey KT6 5BR

Navigation Systems

Image Processing

£9,000-£10,000

NORTH LONDON A highly respected manufacturer of image processing systems requires additional Software Engineers, to work on digital processing systems. You should have had at least one year postgraduate industrial experience and have programmed in Assamblar during this period. Creative flair, committed interest and the willingness to succeed will result in extensive opportunities for cereer advancement.

GMF33/5

Process Control

LONDON

£11,000-£17,000

The Industriel Group of a teeding Softwere Company seek Consultants and Designere to development process control eoftwere for the food, drink and drug industries. Cendidates, dependent on level of experience will be offered a number of positions such as supervising projects, developing enfiwere on large projects, essieling seles teems in a technical support role and producing apecifications. DLM33/6

Modems Design

HERTS

WEST COUNTRY

£10,000-£15,000

An engineer le required by a leading equipment manufacturer. Our client is ideally situeted north of London, well earved by reli end roed. You will develop new microprocessor-besed moderne end local area network producte end be expected to take a product from conception to production. A degree is highly desirable whilet at least two to three years' design experience with microprocessor-backed logic systems is assential.

GMF33/8

Graphics/Cad

To £11,000

£NEG

ENEG

A London-based Systeme house is currently seeking ecientific progremmers to work on site in the West Country for a minimum of two yeers. Candidates should have experience of Fortren on VAX mechines and an interest in graphics-type applications. In addition Progremmers with Corel ere required for engineering eystems.

הבהוגיותויוה 01-399 9183

Determetics, Freepost, Surbiton, Surrey KT6 5BR

One of Britain's leading Information systems contractors is seeking a consultant to work do Navigational Systems in marine and aircreft systems, ideally the successful dendidate will have a numerate degree plus five years' experience in the design and assessment of digital systems for inertial navigation, integrated nevigation, tadio and salellite.

DLM33/8

Communications

Up'to £18,000

CENTRAL LONDON One of the most respected Systems Houses in England is seeking highly experienced denicity for the very specialised area of Military Communications ideally future Technical Communications or C3 environments of C3 environments are specially for the communications or C3 environments are specially specially entered the communications or C3 environments are specially entered to the communications or C3 environments. The communications or C3 environments are specially entered to the communications of C4 environments.

Sonar Systems

DEMANCHESTER:

Serie e major manufacturersolgradi time complete systems for edimendal and pelicetions. They are a credity stories in Electronics and pre-constantly ploregrifty values be some time computer systems. Currently under development are a wide seligible in real time computer systems. Currently under development are a wide seligible systems. Training Communications and Energy Management and Energy Management and Energy Management and Energy Management and Englishers and Software Englishers with a degree in an Englisher in the Englisher

01-399 9183

Datamatica, Freepost, Surbiton, Surray KT6 58R

Software Research

WEST COUNTRY

One of the world's most innovetive producers of Microprocessor-besed Signalling and Control Systems requires Softwere Professionals to develop Failed Safe Softwere. Successful candidates should have a degree plus a minimum of 2 years Real Time Software, while Hardwere appreciation would be helpful.

DLM33/13

Electronic Systems

WEST COUNTRY

Our client regulres software programmere with experience of Real Time eysteme and design enalysis. Mein equipment includes H.P. 1000 eyelems under RTE. Micros, Intel and Texas, Cendidetes should be familier with a structured high level language such as CORAL 60 and/or PASCAL DLM33/14

Military Applications

A top consultancy commanding large contracts with the MoD require Professional Pro-grammers and Software Designant to work on Real Time Defence Systems. Condidates should have a degree plus experience of CORAL and preferably MASCOT. Experience of CONTEXT and VAX machines would be helpful. Successful candidates careers will benefit anomously by being associated with one of the top names in the industry.

OLM33/15

A to Z of Software Development

Listed below are selection of skills and application areas we require for a number of clients at present

ADA ASSEMBLER Automotive Systeme, Building Micros, Circuit Board Design Communications, Concept Studies, Control Systems, Coral, Detenses, Design, DEC/VAX, Defence Systems, Digital Slectronics, Expert Systems, Graphics, Hydrodynamics, Image Processing, INTEL Macro II, Man Machine Interface, Maspot, Mathematical Modelling, Navigation, OR, RSX/VMS, TRI1, Signal Processing, Simulators, Statistical Techniques and Underweter DLM33/16

01-399 9183 Datamatics. Freepost, Surbiton, Surrey KT6 5BR

Analyst/Programmers with 2 years' IBM COBOL, and a programmer who would like to move into a systems suitly six role. Call me for full details. REF. C/2649 Brushfield House, 12 Brushfield Street Bishopsgate, London El 6AN

Telephone: 01-247, 3356 (24 Hours)

your appointments register.

to £11K

Programmers

DATA GENERAL ECLIPSE

NCR/IBM/COBOL	to £15K
COBOL/PL1/OS/CICS/IMS Commercial H. Counties Midlend	to £13K
DEC/PDP 1170	to £11k
HONEYWELL	Surrey to £12K
Systems Programming experience	Middloses/ London

SYSTEMS 34/36/38/RPG2 to £12K eurence/Commercial London/Home Countles

to £16K BASIC to £11K Mini Computers London

IBM/UNIVAC/COBOL to £12K On-lino/Databes Surrey

to £14K NCR 8200 SW LONOON

Analyst/Progs

PRIME CAD/CAM	ta £11K Home Counties/E. Anglis
IBM 34/38/4341	to £15K

London/Home Countles/North to £121/2K ICL 1500/ME 29/2903

MAGE PROCESSING C/UNIX to £12K

Hardware/Support

SOFTWARE SUPPORT

ilcsi/Training/Technics

APPLICATIONS ENGINEER Peripherele Support/Microproceess London plus Inte	to £15K SALI or Systems Micro
CUSTOMER SUPPORT Besic	£10K CON Hampshire Milite
SUPPORT ENGINEER London/Eur	to £15K SYS
EXPD. SOFTWARE TECH. AUTH Datacomms/Operating Systems/1	ORS £ NEG. TEA
PROJECT ENGINEER	to £11K ICL

Systems Analysts

IBM/ICL	to £12K
Stock Control/Commodity Control	London
CAD/CAM	lo £16K

to £15K **IBM/BURROUGHS**

Roal time · Modelling

Man/Essax/South West

to £11K IBM/PL/1/DL/1 to £16K ICL/ME29 Commercial Design IBM SYSTEM 34/38 MAAPICS to £13K

Software Engineers

CORAL/PASCAL/MASCOT/C Communications Gtoe/Hants/Suesex/Midland	to £13K
REAL TIME/ASSEMBLER	to £13K

Microprocessor Design Suffolk Coast MILITARY SYSTEMS/RADAR to £14K Hents/Surrey/Essex/S. Wast

to £13K PDP/VAX/INTEL Telecomme ATE Derby/Surrey/London/Kent

COMMS/TELECOMS/MOD to £14K E. Anelis HP3000/INTEL to £12K

CAO/CAM/ATE **Home Counties TERMINAL EMULATORS** to £15K London

Snr Appointments

PROJECT LEADER Military Systems	to £15K Berks/Hant
SALES EXECUTIVES	to £25
Micros Minis Peripherals, etc	UK & Overse
CONSULTANT	to £15K
Militery/Defence	Berke
SYSTEM PROGRAMMING	to £15
Diela OCTO E DACIO	0

M MANAGER to £17K puter Modalling/Fluid Flow S. London PRE- AND POST-SALES

to £16K Berks. SOFTWARE SECTION MANAGER to £18**K** Pescal/C/Microprocessor

You can be sure of hearing about many opportunities like these, U.K. and abroad, hen you make Sloangate your first cholde. Take the next step in your career with usi

telephone 01 549 9236

SENIOR SALES CONSULTANTS

LONDON AND BIRMINGHAM £15,000-£30,000

An ideal opportunity to join a small expanding company with the option to become an integral part of the management team. Our buisness is in contract and permanent personnel placements. A fast moving and exciting environment for salespeople who prefer quick results and immediate rewards.

We need senior sales consultants with a successful track record for both London and Birmingham offices. You must be able to demonstrate the ability to:

- Be a self-starter possessed with the will to succeed
- Capable of exceeding your target regularly
- Have a strong personality and positive attitude
- Give client presentations

Company benefits are excellent for the high performers. Please send a detailed history with performance achievements to the address below. All replies will be treated in the strictest confidence.

Box No 1269, Computer Weekly, Quadrant House, The Quadrant, Sutton, Surrey SM2 5AS.

SPECIALISTS IN COMPUTER CAREERS

DOUBLE TOP

Two challenging opportunities in Middlesex

MVS Systems to £20k plus car

Damonstrate a thorough knowladga in all aspects of MVS Systams programming, than add your affactiva user liaison skills and you will scora a bulls aya with this world laedar in mainframa computare. Continued expansion and e full ordar book has lad to this support and davelopment requirement and the company will pay handsomaly for the right person, to include a prestige car, free health scheme, non-contributory penaion etc.

Micro-Systems c.£12k

Dart into this nawly created role within an unusually flexible dapartmant, detarmined to make full use of micro cepabillty for divarae user raquiramants. You will assuma projact rasponsibility over a range of commercial applications using stand alone, natwork and mainframe - interface aclutions. Good BASIC is a pra-requialte, while a knowledge of graphica or CADCAM would be of added intaraat to this high-tech manufacturing company.

RING JOHN GRAFHAM or aend your c.v. for his attention (evanings/weakands) ring 06285 23517.

Conquest Computers Li 93 Whitby Road Slough



Developing the Automated Office with a Major Computer Manufacturer

Today's job market presents a bewildering assortment of opportunities to employ your skills in this universally accepted software technology and you will certainly want to ensure that you keep up-to-date with the latest developments in this expanding area of the computer industry. Nowhere are these technologies evolving faster than in the dynamic Office Automation market where data processing, word processing and communications integrate and converge.

We are the European subsidiary of a major North American Corporation recognised as a world leader in digital technology. Due to expansion in our business and product range, we have established a European Development Centre based at our Headquarters in South Hertfordshire to undertake development of a whole new generation of systems products for the European market. During the last few months we have attracted some of the most talented and creative individuals from all over the country and we are now in a position to offer a number of outstanding opportunities to experienced Software Development Engineers in order to complete our R & D team.

The structure within our development centre encourages the opportunity to enhance and develop your skills by working closely with a multi-disciplined, highly motivated team. Our new location is attractive and offers first-class facilities to ensure that your contribution is visible and valuable.

There are a host of reasons why you should talk to us about your next career move. Quite simply, we are convinced our environment provides the best possible platform for developing your skills. Our flexible attitude to salary and benefits means that we are genuinely prepared to offer salaries commensurate with your experience.

To find out more and to arrange a prompt interview, please call Alan Carnell or Steve Stark on 01-935 0671 (24 hour answering service) or in the evenings and at weekends 01-871 0338.

*UNIX is a Trade Mark of Bell Laboratories.

01-935 0671/486 0461

pecialist Computer Recruitment Ltd

ternatinnal House, 84 Deansgale, Manchester M3 2ER

Avenue Louise 327 010 322-640 7151/71

RECRUITMENT CONSULTANCY

LONDON & BIRMINGHAM

£15-£25,000 P.A.

T.C.R. ara saeking to axpand their ranga of Advartising and Recruitment Services to the Data Processing Sector by the addition of a number of Consultants. The people we are looking for will be able to damonstrete a good track record in permenent or contract recruitment with exparience in computer services or systems and programming. Probably eged between 25 and 35 the successful candidates will have a good level of education and possess the inter-personnal skills necessary for these challenging and rewarding positions. A very high level of income is any leader of these with the ambition and determination to anviseged for those with the ambition and determination to aucceed, the remuneration package consisting of basic selary, commission, guarentee bonus, haaith, cer plan and company car whare eppropriete.

MIDLANDS OPPORTUNITIES

ALL LEVELS

£8-£16,000

There ere currently a wide and interesting range of opportunitlee for ayetams end programming staff in the Midlands. We heve been requested by our cliente to locate SOFTWARE DESIGNERS, SUPPORT STAFF, TEAM LEADERS AND ANALYST/PROGRAMMERS with a minimum of 12 monther commercial experience. The kind of skills required would typically be included in the following: DATABASIC, BASIC, BASIC + or + 2, RSTS/E,RSX11M,VAX VMS, HP3000 end utilities, all IBM. If your career is leading nowhere, or you're bored or in a rut e quick call to our BIRMINGHAM office is needed to arrenge e confidential discussion and objective assassment of your potential with no

(

Central London. The Company has a well established IBM 4331

installation under VM/CMS and ore leaders in their field with an

imaginotive development using a dual 8066 CTL momentum system

driving digilisers and Prestel-type screens. In addition, they are using IBM PCs linked to the 4331 as management work stations.

They are now looking for someone who can co-ordinate the future development of their occounting systems. The successful opplicants will have a clear knowledge of occounting concepts and,

either a formal accounting qualification or several years accounting systems implementation experience. You will also have the ability to

communication skills and a facility at user liaison, training and

salory to £12,500 plus all the normal large company benefits.

education is, so if you are an experienced professional and want a

The Machine Experience is not important, but good

design systems from scratch and implement them.

Then for an application form and early interview, contact.

Computant Limited [Racruitment Agency), 14 Mount Pleasant, Tunbridge Wells, Kent Tel: (0892) 357 12/3/4, 24 hours answerphone

With Mecca Bookmakers' young professional team in

INTERNATIONAL CONSULTANCIES ANALYST/PROGRAMMERS £10K-£20K + EXPENSES + TRAVEL

Sevaral of the larger, wall-established consultancies are currently undargoing massiva recruitment campaigns. Their requirements are se FLEXIBLE as your needs, if you have any thrae of the following ettributas — COBOL, PL/1 CICS, DL/1, ADABAS, IDMS, IMS DB/DC, EASYTRIEVE, VOLLIE, ROSCOE, ADF, TSO/SPF, UFO, MK IV, SHADOW, ADS/O — you could soon be working in this fast and rapidly axpanding environment. Obviously the more varsatility you can offer our clients, the batter the salary they can offer you. At a more senior level, sslaries can be up to £20K plus expenses and European traval. These are ideal opportunities for progremmere with around two years' experience wishing to expand their knowledge, as extansive TRAINING will be provided. If you're interested in getting out of thet day-to-day end-user rut, contact SIMON KONING to discuse these exciting opportunities further.

ANALYST/PROGRAMMERS

£9-£16,000

A leading consultancy/aoftware house whose main areas of work involve management eervicas steff. An ICL 2900 background with VME/B, VME 2900, TPMS end IDMS would be ideal but also of interest ere Date General and HP3000 experience. The work would be both interesting and rewerding with some of the largest companies in the UK as clients. Current projects include work within the public sector, government systems and ayetams softwere development using CAFS ISP. A minimum of two yeera' experience is required together with the personality to match a technically challenging environment. You will be encouraged to assume ea much responsibility as you can hendle, giving a high level of job satisfection. The company will offer a competitive eelary in line with your beckground and a comprehensive range of benefits — they believe in cereer davelopment and will regularly review selery and atetus.



Targa Computer Recruitment

6 Liverpool Street London EC2M 7NH Telephone 01-283 9941 Telex 25851

Monaco House Bristol Street Birmingham B5 7AS Telephone 021-622 2045 Telex 334237

COUNT ON YOUR FUTURE IN ANALYSIS

WEST LONDON

Lyons Tetley, one of the UK's leading food manufacturing companies, is

We seek additional experienced senior progremmers to meet a continu-

We use Systam 34'e and 38's with numerous on-line systems throughout the operational and administrative functions of our very large food menufacturing, marketing and distribution buelness, based in Greanford,

Candidates ehould have 3 to 5 yeers RPG programming experience on System 34 or 38. The ability to design on-line systema integrating s number of activitiee, to work on your own initiative and to communicate cleerly to both technical and non-technical etaff are escential.

Opportunity to work in JERSEY for 12 months

for one of our subaldiary companies in Jersey end spending the working

the usual benefits expected of a lerge compeny, including relocation

Please write with a detailed c.v., or telaphone for en application form, to: Liz Elder, Head Office Personnel Manager, Lyons Tetley Limited, 327-347 Oldfield Lane North, Greenford, Middx. UB6 0AZ. Tel; 01-578 2345,



Senior Programming Staff — System 34 and 38

الها و الأفاهلية في المستورية المراجع ا

Starting salaries up to £12,000

highly auccessful with turnover in excess of £150 million.

ing, expanding demand for increased computer applications.

The most aenior position involves deeigning the overall computer system week on the Island for up to 12 months.

Wa can offer you a lively environment, e well established depertment and assistance, where appropriate.

Stationery, Paper & Print Office Supplies & Equipment Computer Supplies Janitorial Systems

ANALYST/PROGRAMMER

to £9K + Relocation Assistance Herefordshire

This is en interesting position with technical challenge and caraer prospects in e most beautiful country town setting.

The position requires good technical ability and experience, preferably gained in an HP3000, COBOL, IMAGE environment, eithough epplicents with other experience end sound commercial programming akills will be considered.

As the aecond person in this DP Department, which has plans for an impressive progremme of developments, you would be required to communicate with usera, produce specifications, write, teat and implement progrems, end generate the necessary documentation. This must be achieved with the minimum of supervision and the successful person will have the capability for deputising in the absence of the Dete Processing Meneger.

The Compeny, part of e large Group, is e netional supplier and distributor of en exceedingly wide renge of office equipment end atationery supplies. The success of the Compeny is undisputed, end a progremme of development including the doubling of turnover within three yeers hes just commenced. For the right people there exists reel prospecte for cereer development within the Group.

Applicants for this position are invited to write with CV or request for an application form to Paul McBurnay at the address below, or telephone him on 0905 611512 office hours or 0905 611645 even-

omputer Personnel & Executive Development Associates Limited, Old Bank House, Bank Street, Worcester, WRI 2EW.

SHOP FLOOR DATA CONTROLLER

Cossor Electronics Limited, part of the worldwide Raytheon Group, hae an established and expanding merket position in the developing electronics technology of ground radar, airborne avionics, communications end computer processing systems.

We are currently seeking a person experienced in the techniques and philosophiee of a modern high technology electronics production unit to plan, Initiate, and Implement Data collection routines, to support an Integrated computerised manufacturing control system. This is a 'ground floor' opportunity for a person of the right aptitude. Likely experience will include production control, the planning/work measurement side of Production Engineering, and a good understanding of computerised work systems.

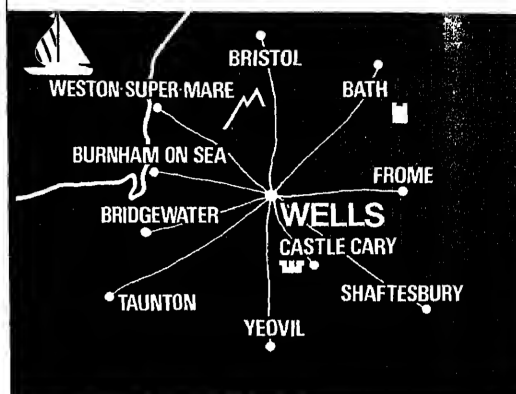
An enquiring and agile mind, with a 'user friendly' personality is essential. Some formal quelification in Business Studies, or Computer. Science would be of positive advantage.

The job will require a tactful but firm approach to achieve the task time scales in the introduction of real change into an established environment. The position offers a good salary end a range of attractive benefits

which include very positive assistance with relocation if necessary. Please send full details to: Phyllis Cole, Parsonnel Department, Cossor Electronics Limited, *Freepost, The Pinnacies, Harlow, Essex CM19 5BB No stamp needed.

Thinking for tomorrow

SOFTWARE PROFESSIONALS



COULD **YOU DISPLAY** THIS DATA?

We've just been selected to produce a new range of computer driven data display consoles, it is one of the challenging projects we are currently working on at Wells.

If you are an experienced Graduate Analyst, Software Designer or Programmer, have a proven record and seek to widen your experience we would like to hear about you

We are looking for people with 3 to 10 years' software experience, (though we also have some vacancles for well qualified recent graduates). Your experience should be in methodical design of modular real-time software for minicomputer systems or microprocessor firmware development.

We offer good future prospects in both military and civil fleids at this expanding site. coupled with large company benefits. Salaries are competitive according to qualifications and experience. Assistance with relocation expenses will be provided where appropriate.

Why don't you find out more about the exciting possibilities of living and working in Wells, at the foot of the Mendips and on the edge of the Somerset levels, by phoning (0749) 72081 or writing for an application form quoting reference CW/336, from Mr F. M. Taylor, Assistant Personnel Manager, THORN EMI Electronics Ltd, Communications Division, Wookey Hole Road, Wells. Somerset BA5 1AA.



THORN EMI **Electronics** COMMUNICATIONS DIVISION





SOFTWARE ENGINEER

Air Call is en internetional Computer and Communications Service provider which makes extensive use of 8 and 16 bit microcomputers in both date processing and

A vencancy hee erleen within the Technical Services Division of the Company for a systems softwere engineer to join the Engineering Department.

The position which is besed at the Company's technology centre at Dunatable will require a working knowledge of microcomputer hardware, the knowledge of at least one high level language other than Cobol, the ability to program in essembler and a familiarity with realtime operating systems.

The successful applicant will ideally be qualified to degree level and will have the necessary expanence and enthusiasm to turn an operational or technical requirement into e working system.

A selary in the renge of £9-£10,000 pe la offered end easistance with relocation will be given where appro-

Please write, anclosing e c.v. to: E. A. Mirfin, Engineering Menager Air Call pic 82 High Street South Donsteble Bede, LU6 3HD

SENIOR PROGRAMMER HOLLAND BASED SALARY NEGOTIABLE

NORFOLK LINE, an International Transport Company, and a sub-sidiary of Unitever, have a vecancy for a SENIOR PROGRAMMER, Holland based,

Due to expension in our Computer Department we will shortly require an experienced Programmer et our Scheveningen Office. We currently use two ISM System 38s connected with 55 terminals. The successful candidate should have a minimum of three years' programming experience together with a good knowledge of accounting and administrative systems, with relevent experience on RPG IVIII.

This is a permenent position and it will be necessful candidate to live in Holland. Salary and terms and conditions of employment are commensurate with those of a large established company.

Please write or telephone for an application form to: Parsonnel Department, Norfolk Line Ltd., Atlas House, Southgetes Road, Great Yermouth, Norfolk. Tel: (0493) 58133

NORFOLK LINE

WE ARE AN EQUAL OPPORTUNITY COMPANY

SYSTEMS DEVELOPMENT **PROFESSIONALS**

Join a new and major development programma to provide a large number of computers supporting community proje Preston based, Salaries circa £10,000 per ennum.

Community Tesk Force operates a new head office installation in Preaton with ISM System 34 and 38 Computers.

Further mechines are being installed nationwide to support the ties for the unemployed throughout the country.

Wa now require Computer Professionals who have experience in the following areas:

Assessment of Management Requirementa Flexibility Studies Systems Analysis and Design Clerical Procedure Development

Program Definition implementation and User Training System Audit and Review

ideally candidates should possess in depth experience of all aspects of systems development and implementation including documentation and testing.

Our growth has created these exciting and challenging opportunities for people with the right experience and enthusiasm. If you have the level of expertise and breadth of experience to make an immediate contribution within a vital computing function, write for an application form to:



Mr A. Hunt Community Task Force Lowthlan House Market Street Preston PR1 2ES

ZILOG "AN EXCITING **OPPORTUNITY**"

SYSTEMS ANALYST

- . You sre a graduale.
- 2. You have a technical background in Fortran, Pascal and Unix.
- 3. You are currently working for a minicomputer/ microcomputer company.
- You wish to work on probably the World's linest implementation of UNIX.

Zilog U.K. Limited is expanding due to the enormous impect of the World leading \$8000's, and as such we need good analysts to continue to support our Sales end Marketing penetration throughout the U.K. and Northern Europe.

Interested? - If so, telephone or write to:

Zilog Shelia Milchell, Zilog U.K. Limited Zilog House, Moorbridge Road Mardenh Borkshire SL6 BPL

Maidenhead (0628) 39200

SYSTEMS ANALYST

ATTRACTIVE SALARY AND COMPANY CAR

WILCOX is e British compeny which menufactures its own microcomputer end have elready built up en impressive list of successful instellations

The successful cendidate will have e minimum of five years' computing experience covering both progremming and analysis in the commercial environment.

The position entails trevel to user sites throughout Great Britein and a compeny car will be provided. Please apply, enclosing full c.v., to:

THE SYSTEMS MANAGER
WILCOX COMPUTERS LTD.
ROCKERY LANE, LLAY, WREXHAM, CLWYD, LL12 OPB



CP/M, MBASIC and Z-80 **ASSEMBLER**

A young, capable COMPUTER PRO-GRAMMER is required to join a last-moving organisation in Harpenden to work on a MAJOR, ADVANCEO PROJECT,

The work is demanding and stimu-isting. The rewards are truly substantial. ONLY DEDICATED PROFES

Telephone Wendy Gray on Herpanden (05827) 68811 Consultants in Office Power (London) Ltd. CLASSIFIED

ADVERTISING USE

DIRECT LINES

(01) 661 8787

DIRECT ADVERTISERS (01) 661 8080

TOP MONEY PAID FOR A TOP 'C' PROGRAMMER

il you think that you are amongst the top C programmers in the country, but feel restricted in your present position and would welcome a lresh challenge then write to us with a copy of your C.V. We may be able to offer you just the challenge that you are looking for. We are particularly interested to hear from programmers with experience in writing either text editors, or who have some knowledge of typesetting software. If you can elso offer ue some software interfacing and/or communications expertise this would be a distinct advantage. Write to:

Mr. Peul Watson (Managing Director)
Topset Typographics Ltd
55 Eest Road London N1 6AH

BOX NUMBERS Box number replies should be addressed to:

c/o Computer Weekly Quadrant House, The Quadrant Sutton, Surray SM2 5A6

EXCITING GROUNG-FLOOR OPPORTUNITY

EXPERIENCED ANALYST/PROGRAMMER **FOR NEW DEVELOPMENT WORK** HONEYWELL INSTALLATION, COASTAL LOCATION

SALARY TO £10,000 A YEAR

Our cliant, who is part of a light angineering group, is located near the coest in East Sussex. They are starting to develop the company's sales, manufacturing and accounting systems on a Honeywelt OPS6, using a mixture of peckages (HDMS and HOFS) and in-house programs.

An experienced ensiyet/programmer is required to work on this project, initially under the guidence of a consultent but eventually on his or her own. There is the refore a chance for a person with initiative to make a positive contribution to the overall direction of our client's systems, and to develop within the

The person selected is likely to have a minimum of four years' experience on Honeywell aguipment, using COSOL. Some of this experience should have been on a major project to a manu-

Please reply, enclosing a detailed CV and a brief letter expleining why you are the person for whom we ere tooking, to Shebrook Design Limited at:



ALMNERS PRIORY (Raf: 60) ALMNERS ROAD SURREY KT18 OBH Chertsey (09328) 86812 Lis. No. SE5808

COMPUTER **OPERATOR NIGHTS (TEMP)**

THOMAS COOK require an experienced Computer Operator to work at our Mayfeir Offices operating a DEC PDP 11/70 from 11pm-7am, Mondsy-Friday Inclusive. A good basic selary is offered plue generoue shift peyment end London allowance. The temporary contract will be reviewed efter six

Pieese epply to Mrs S. Dowding Personnel Department Thomes Cook Thorpe Wood, Peterborough, Cembs Tel: 01-493 7080, Ext. 2930

(6077)

PROJECT LEADER

McGrew-Hill, e feeding publisher of college and reference books, will shortly heve a vacancy for an experienced

COBOL PROGRAMMER

The compeny currently uses e Honsywell DPS4 computer, running online end betch epplication eyelems in Cobol.

Cendidetae ahould ideelly be educated to degree level with at least 1-2 years' Cobol experience. Specific Honeywell experience is not essential. Initial salary will be beard on age and experience. Please write for an application form to:

(Attention Miss P. Church) Shoppenhangers Road MAIDENHEAD, Berks SL6 2QL

£21,000 PLUS CAR

British Company currently expanding its UK and European Setas force require

EXPERIENCED OEM PERIPHERAL SALESMEN

for the following locations: London, Southern England, Midlands, North East, Europe.

Besic plue commission with guerenteed drew. Plaese WRITE to Merc Waskley enclosing C.V. and slat-

ing preferred location et
pTi Europe Ltd.
12 Manasty Road
Orton Southgate
Peterborough
Cambridgeshire



Systems Consultants

Southern Rural County to £16.000 + car scheme

Our client provides a comprehensive range of products and services to industrial companies throughout Europe. Products include:-

- Accounting Systems
 CAD/CAM
- Business Consultancy Manufacturing Packages

There is continuous development and consultants with strong manufacturing or accounting package experience are required to be instrumental in realising planned growth targets.

Candidates must be high-achieving, confidence inspiring managers who can communicate effectively at all levels.

Salaries and benefits reflect the importance of these positions and successful candidates will enjoy the support of an internationally recognised organisation.

BA PROGRAMMERS

BENGITTON

This position offers greet potential

REF.: WB 10/8

We've basic Cohol programmers with Substantial company benefits include subsidiary

We've basic Cohol programmers and advancement. Substantial

We've basic Cohol prog

EURROUGHS PROGRAMMER desire to move into All the potential and substantial company benefits including substantial company substantial

Please contact Brian Postles.

CADsearch, London House, 271-273 King Street, London W6 9LZ. Telephone: 01-741 8011

CADsearch

Into Analysis Good advancoment

DOBINSE CICS but will

Ches 512,000

The Decide See Supplied Addition 1987

INTERNATIONAL BANK, LONDON

Programmer/Analyst RPG Programmer

to: £11,000 + benefits to: £9,000 + benefits

Development Opportunities on S/38

Our client, based in NW London only three minutes from the tube, is currently engaged in a major development programme and need two more members for their small, friendly team.

DP facilities are provided by an IBM S/38 Model 7 at the Computer Centre supporting 45 terminals in six branches.

A second S/38 will be delivered shortly for the exclusive use of the Development team. The dynamic environment offers successful candidates every opportanity for career advancement.

Both positions require good RPG skills. Applicants for the senior position will have experience in program specification and file design.

Banking experience is not essential, but applicants with a knowledge of KAPITI will have a distinct advantage.

Benefits include:

- * Subsidised mortgage
- ★ Low cost loans
- * Free banking
- * Free medical insurance * Paid overtime
- ★ Interest-free season ticket loans
- * Luncheon vouchers

EiGER **Management Limited**

Ref B/R2 For further Information and Application Form:

01-681 7748/2141

77 Wallstay Rasd, Croydon CRD 2AJ

An ethical service from practising computing consultants

Mellordata

AREA SALES EXECUTIVES COMPUTER PERIPHERALS

*SOUTH LONDON AND *
SOUTHERN COUNTIES*

Rapidly expanding distributor requires experienced Sales Executives for exciting range of VDUs (emulations and colorgraphics) and printers (matrix and lasers).

On Target Earnings £18,000+ **New BMW Motor Car** Three-month Guarantee

W. J. Smith - Commercial Director

Mellordata Limited Woodgates Road East Bergholt Colchester, Essex CO7 6RE Telephone: (0206) 298181

★ CENTRAL ENGLAND ★



computer recruitment limited

IBM OPPORTUNITIES

PROGRAMMING TEAM LEADER

to £13,000+MORTGAGE

This preetigious firm of Merchant Benkars based in the CITY wish to recruit a Senior Programmer to lead a team of programmers. They retain IBM 4341 running under OOS/VSE VM using COBOL, CICS and DL/1. This is a super opportunity for a programmer to make a caroor move. If you have THREE YEARS' COBOL with some exposure to CICS & OL/1, ring now.

C. LONDON

Mejor expension within this progressive company has led to vacancies for all levels of programmers. Opportunities exist for applicants with a minimum of 18 months' PL/1 experience up to TEAM LEACER level. Our client offers TRAINING IN CICS AND OL/1, LARGE NEW OEVELOPMENT PROJECTS, rapid promotion, TRAINING in Analysis and excellent frings banefits.

This Internetional company based in Cantral London seeks to recruit career minded individuals to enhance their young dynamic O.P. dept. They retain IBM 4341 running under MVS using COSOL CICS and OL/1. If you have a minimum of TWO ANO A HALF YEARS ISM COSOL. In return they can offer TRAINING in CICS ANO DL/1, large development projects and TRAINING in

Our client, an international Bank with impressive city offices eachs to recruit an ANALYST to work on large financial projects. Ideal applicants will have a minimum of ONE YEAR'S ANALYSIS and an ISM CICS PROGRAMMING background. Sanking experience is not necessary as full training offered.

SENIOR COBOL PROGRAMMER

Our citent seeks e Sentor Programmer/Team Leader Deeignete to run a teem of Programmers. They are looking for a minimum of THREE YEARS' ISM COBOL, proferably so meons with some supervisory experience and a confident personality. They retain ISM mainframes running under DOS/VSE and offer TRAINING in CICS & OL/1.

COBOL PROGRAMMERS

to £10,000+MORTGAGE

This city beesd Benk era fooking for two Programmers to work on an international Sanking Project. Applicants should have a minimum of 12 MONTHS ISM COSOL and SiB MONTHS CICS, ideally you should be embitious as promotion to Team Leader within 18 MONTHS is enviseged. Co. offers axcellent Banking benefits.

COBOL PROGRAMMER/ANALYSTS

A rapidly expanding Service Company based in the City seeks a Prog/Analyst with a minimum of TWO YEARS' COBOL SOME OF WHICH should have been gained in an ISM environment. Excellent opportunity to work on a wide variety of herdware and

15 Red Lion Square **242 9796** London WCIR 4 QH

experience with companies such as:

HUTTON EXECUTIVE SELECTION LTD. 31 PALACE STREET,

TELEPHONE: 01-630 0434 [24 HOURS]

NDON SWIE SHW.

SALES MANAGER

LONDON BRANCH RESPONSIBILITY

Selling 32-bit minis and Second Generation micros to commercial new business environments using strategic solution selling techniques.

Promotion from within is s philosophy practised where possible by our clients. Extenuating circumstances, such as rapid growth both in the U.K. and worldwide, have led to their seeking suitable candidates from outside.

The ideal candidate specification is for a 30- to 45-year-old who has had management

PRIME - UNIVAC - HEWLETT PACKARD - ICL SYSTIME - HONEYWELL - DATA GENERAL - DE

If you feel your current employers do not fill your requirements on quality of

products, support, engineering, marketing, earning potential, commitment, and the many other facets that go to make a world leader in computer manufacturing, then we

should talk. Equally, if you are an exceptional Sales Executive waiting for your first move into management, but constrained by your current employers, this opportunity

If you feel a change may be the catalyst to remotivate you, then our clients can affer

Contact BOB BOWER or MARK IRENS and talk about it. Career counselling is one of our fortes and our advice, based on over a decade of experience in this business, is free. Ref: CW1108/2

BASIC C. £16.5 & CAR (OTE £30K) 12-MONTH GUARANTEE C. £25K



We're based in a superb new head office building in the beautiful riverside town of Henley. We're British, We're successful.

In the ten years since we started we've made a name for ourselves around the world by designing and manulacturing a unique range of micro compulers and leiminal systems.

We're slill growing last and we need more

good people.

We need **Programmers** £8,000 to £14,000

Programmers st all levels to work in a wide variety of Reel Time micro processor assembler

You will be based at our Head Office and the projects will include communications networks, arminal controllers and micro processor disc operating systems.

Specific experience in these fields would be edventageous but not assentiel for people with Reel Time experience.

Wa'll pay you your worth end offer you the range of fringe benefits you'd expect from an Internalional Company.

If you ere right for this position ring Henley (04912) 78427 and ask for Sylvia Quedley

Newtown Estate, Henley-on-Themes, Oxon. RG91H

VIDECOM Videcom Limited.

WE'RE LOOKING FOR **COMPUTER PERSONNEL** WHO WANT TO WORK **ON CONTRACT**

If you are thinking of going contract or if your current contract is ending soon we would like to hear from you.

PFS was established 18 months ago as services and consultancy subsiduary of the Euribon Group. We are currently providing project teams, consultancy and individual computer staff to some of the country's leading companies to work on the various installations of differing manufacturers systems throughout the United Kingdom.

If you wish to be associated with a growing and respected company please send your c.v. or telephone the following:

Neil Dennis or Yvo Henneker-Heaton PFS Computing (UK) Ltd. Barker Gate House **Belward Street** Nottingham. NG1 1JY. Telephone: 0602 580935

Or Derek Wadham at: Thatcham (0635) 66923.

Project Facilities Services

Computing (U.K.) Ltd. Freeport, London W5 28T 01-567 5501



Honeywell

Successful Computer Sales Executives

Listed below are all the reasons why you should not join Honeywell:

SENIOR SALES EXECUTIVES

Opportunities throughout the UK

DT100/i



BIS Software Limited

SALES CONSULTANTS

Min. OTE £20K + Car

As part of a highly successful group of companies with operating divisions throughout the world, B.I.S. Soltware Ltd. has built an enviable reputation as the market leader in International Banking Systems software. Our rapid expansion has created the need for a number of Sales Consultants to introduce and develop our systems in London, Europe and the Middle East.

Candidates should ideally be graduates experisnced in International Banking transactions, have a working knowledge of IBM hardware, and be able to illustrate auccess in penetrating large financial institutions,

Location; London Based



DT100/2



Confidential Reply SALES PEOPLE £18K Guaranteed OTE £24k + 2-litre Car

This mini and micro manulacturer specialise in distributed data processing and are part of a billion doilar American organisation. Their UK company have a £25 million turnover, employ 350 people and currently need a number of experienced sales people to join their existing team. Candidates should be successful sales people with experience in one of the following:

Banking — to sell banking packages into foreign banks operating in London
Lloyda Broking — to sell packages into the Lloyds broking market
Financial System — to sell into targeted major.

The above positions represent exciting opportuni-

ties in an expanding market-place. DT100/3 Location: London

hoskyns

COMPUTER SALES PEOPLE

£15-£25K Commission Car

Hoskyne Group Limited—one of the largest and most reputable computer service companies in the UK need Sales Professionals. IBM Specialist — IBM systems Salesman or Project Manager with adles experience, Industry Specialist - Experience of distribution, retail and professional services as a Salesman or

Project Manager
Large Account Sales Executive Experienced in selling to major accounts including nationalised industries and conglomerates
Selected candidates will promote a full range of services including consultancy, systems building. Hoskyns software products and turniby services Hoskyns offer large company benefits and excelent prospects for promotion.

DY 1004

Action..

ring or egod the occupon to D.P. Recruitment Services Ltd.

.....Work tsl. I am interested in Ref ..

We have available a large number of contracts in UK and abroad

> We need your skills NOW to fill these requirements

COROL + CICS Programmers & Analysis PLAT + CLCS Analyst/Programmers

PLACE JACKSON SHMS & HORDÍMP E ÖRAL Programmers PL/L + JACKSÓN Programmers & Decimers

PL/L # JACKSON 4- IMS Senior Analysia PL/F + IMS -- DB or DB/DC

Programmers & Analyst/Programmers 1971 4 IDMS 3 COMMS ASSEMBLER (DOS) Programmer CICS (MVS) Systems Programmer

SYS 30 RPG III Programmers and Analyst/Programmers SYS 34 RPG II

Programmer and Analyst Programmers

VME/B Programmers and Analyst/Programmers Pref with IDMSX, TPMS, DDS

(Lots of different jobs) SYSTEM 25 ASSEMBLER Programmees

OTHERS

U1100 COBOL + TIP Programmers **BURNOUGHS CMS** Programmers Systems Programmer VAX VMS

VAX VMS FORTRAN or COBOL Programmers and Analyst/Programmers Analyst/Programmers VAX VMS GRAPHICS HP3000 COBOL Programmer

HP3000 IMAGE (COBOL)

Analyst/Programmer (+DBA work) Programmers DATAPOINT DATASHARE DATABUS

Programmers -INTEL 8086 & 8080 PL/M Programmers ONYX UNIX 'C' Analyst/Programmer

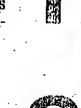


Project Manager/Leader Burroughs environment ICL DRS20 Consultant Business Analysts Banking-IBM environment

Technical Authors MICRO expert Hardware and/or System Software (pref 8086, M6800 or Z80) CICS SYSTEMS PROGRAMMER (MVS) VMS SYSTEMS PROGRAMMER

For further details of these and many more contracts RING NOW and ask for the Recruitment Section.









Var.

Analysts & Programmers

An Alternative Lifestyle . . .

C. LONDON & MANCHESTER

to £13K + PROFIT SHARING

We are Data Training Ltd., the country's leading independent DP training house, offering a wide range of courses in Systems & Programming to all levels of users throughout the UK. Established for 13 years, we are proud of our reputation for providing a highly professional and personal service to all sectors of the industry.

Previous experience of training is not necessary, since an interest in people and a caring attitude are the attributes we value most highly. Within this varied lifestyle, you will also be able to develop your own technical and personal skills. Currently we seek the following people . . .

ANALYSTS Broad Commercial exp. (any hardware) 3 COBOL PROGS IBM or ICL VME: Min. 3 years' exp.

In all the above cases, a broadly based commercial background is preferred as is exposure to On-line and Database techniques. You will gain real satisfaction and high rewards from working in this varied environment, where a year will consist of . . .

* 26 weeks training. * 10 weeks personal development

* 4 weeks holiday * 3/4 weeks on site. ★ 6 weeks visiting sites.
For further details, please call our Advising Consultants, SBS, on 01-637 9541 (24 hrs) or send c.v.s to SBS Recruitment, 32 Bedford Square, London WC1B 3EG.

Data Training... that puts people first

DEC

CONTRACTS IN THE NORTH

P-E Computer Services Limited, a long-established and highly successful software house, has for meny yeers supplemented its own staff resources with freelance professionals.

We currently have urgent regularmente for freelancers with the following exille: PDP-11 RSTS BASIC+

PDP-11 RSX-11M FORTRAN

VAX, DEC-10 or DEC-20 FORTRAN Technical Analyst with DEC FORTRAN Whether you are eveilable now, in the near future, or are considering freelance work for the first time, plan your freelance career by telephoning or writing with your cv-to Ms Chrie Certer at the address below.

P-E Computer Services Limited Winchester House, Fountain Street, Manchester M2 2EF. Tel: 061-228 2776

VAX COBOL

CONSULTANCY LONDON

Circa £16,500 + CAR

A leading international consultancy has openings for top-calibre D.P. Professionals who have either good all-round commercial applications experience, or specialised experience in international banking or in-

You will need to meet all the following requirements:

- 1. Good degree
- 2. Perfect communication skills and professional manner
- 3. 25 to 32 years old
- 4. Proven track record, either in a variety of application areas or in international banking or insurance

You will mainly be involved in pure consultancy, but also in project management. This is seen as a logical career step for high fliers who have proved themselves in a user environment and are ready to move

For further information, please contact MARK IRENS quoting reference CW1108/3.

HUTTON EXECUTIVE SELECTION LTD. 31 PALACE STREET,

TELEPHONE: 01-630 0434 (24 HOURS)

SYSTEL?

If you have got it, - we want it and we will pay for it

TOP RATES

Call Alistair Singleton NOW-01-681 8311

Computer Search and Selection, 6th Floor, Carolyn House, Dingwall Road, Croydon, Surray CRI 9XF

Computer Search & Selection

Freelance Assignments

We need professional contractors to join existing teams and to help form new ones. London/Home Countles.

COBOL

- ★ Programmer / Analyst DL/1, CICS, DOS/VSE
 ★ Programmer CICS, DOS/VSE
 ★ Analyst/Programmer IMS DB/DC, MVS
- IMS DB, MVS, TSO * Programmer

These assignments start over the next six weeks. Please contact us NOW regardless of availability.

Please Ring: Shella Fox Link Associates Limited 24a High Street, Chesham, Bucks, (0494) 784922



PROGRAMMERS/ **ANALYST PROGRAMMERS**

System 38 - N. London to £13,000 + Benefits

Planned expansion into new business areas has meant a 100% increase in turnover for the U.K. subsidiary of a wall-known American insurance group. This continuing growth has necessitated the upgrade from twin System 34s to a System 38. To halp bring the software into line with the new hardware they now need to recruit three experienced System 38 professionals.

The senior position calls for an Analyst/Programmer with good technical and communications skills gained within the G.S.D. environment. Previous supervisory experience and some knowledge of financial systems would be an adventage. Programmars should have two years' experience and be looking to devalop in a project environment. In both cases candidates must have at least one year's exposure to RPG III on the System 38 and be capable of supporting a widespraad user group.

Selary is nagotiable according to age and exparience and is accompanied by the sort of benefits package normally associated with an international group. The real benefit, however, will be the opportunity to grow with a rapidly axpanding company.

Call David Mason Johns today on 01-948 5922 (24-hour answaring aervice) on 01-747 0969 (evenings or waskands) for an application form. Alternatively write to him at the address balow. Pleasa quote Raf. 8166/CW.



KPG Computer Support Services Limited Cobden House, Park Lane, Richmond, Surrey, TW9 2RA



CADsearch

We have great pleasure in announcing the formation of CAD search, a new recruitment consultancy which specialises in the field of Computer Aided Engineering. Our considerable experience in this market place has enabled as to recognise the very special requirements of both people and companies working in this very sophisticated area of computing. Our typical areas of involvement are CAD/CAM, Robutics, Process Cantrol and FMS, and within these disciplines there are constant requirements for

- Consultants
- Sides and Marketing Consultants
- · Pre and Post Sides Support Engineers
- · Technical Support Engineers
- · Project Lenders
- Applications Programmers
- Systems Software Fingineers

If you are already working in CAE and would like to discuss your next career move or equally, you would like to mave into this exciting field, please do ant hesitate to contact us either at the office or at home;

CADsenreh, London House, 271-273 King Street, Landon, W6 91.2. Telephone 01-741 8011.

Afterhours David Hendry 0784 52312, Jim Wallis 01-894 0182 Brian Postles 01-751 3987,

COMPUVAC

CICS - CICS - DL/1 CICS

Ournf experience in CICS and/or DL/1 you are in demand, we a wide range of clients in all meas who are looking for dicangles exist in progressive commercial organisations, ultrancies, etc. Please call for further information. REF.

WE HAVEN'T GOT ENOUGH SPACE!

ari, ambitious, presentable and are thinking of D.P. carein, call MABTIN BARITY or RICHAID

ALL AREAS

lo c. £11,000 + Perks

To c. £12,500

BURROUGHS PROFESSIONALS

CONTRACTS

SYSTEMS ANALYST
PROGRAMMER
SYS ANALYST/PROGRAMMER
PROGRAMMERS
ANALYST/PROGRAMMER

TANOEM COBOL SYSTEM 38 RPG 111

IBM PAYROLL CONVERSION MIDOX.
APPLE PASCAL HORTH
IBM COBOL MIDOLE

LONDON CENTRAL LONDON

PROGRAMMER **ALL LEVELS PROGRAMMERS**

PROGRAMMERS & AN/PROGRAMMERS COBOL CICS 01/1

A.O.F. VAX COBOL

LONDON LONDON HOME COUNTIES

250 0456

COMPUVAC HOUSE

121-125 City Road, London, E.C.1 (NEXT TO OLD STREET TUBE EXIT) OR SEND C.V. TO **COMPUVAC FREEPOST EC1B 1EN**

RECRUITMENT CONSULTANTS

253 5042

BONN TO BE STONE THE PROPERTY OF SECURITY CONTRACTS

IBM

IBM SYSTEM 38 RPGIII ANALYST PROGRAMMER IBM SYSTEM 34 RPGII PROGRAMMER IBM SYSTEM 3 RPGII SYSTEMS ANALYSTS IBM CICS TOTAL ENVIRON COBOL PROGRAMMERS IBM IMS DB/DC SYSTEMS ANALYSTS IBM CICS DL/1 COBOL PROGRAMMERS — SOUTH COAST IBM CICS COBOL PROGRAMMERS — SOUTH COAST IBM VM CMS SYSTEM PROGRAMMER IBM 8100 DPPX COBOL PROGRAMMER IBM 4300 RAMIS PROGRAMMER - URGENTI

OTHER

TANDEM COBOL PROGRAMMERS - LONDON AND SOUTH COAST COMPUTER AUTOMATION OPUS 1 TRANSBASIC - NORTH SYSTEM X CORAL 68 PROGRAMMERS UNIVAC 1700 COBOL JACKSON STRUCTURED PROGRAMMING **PROGRAMMERS**

MOTOROLA 88000 RMS 68K PASCAL PROGRAMMERS

OVERSEAS
HP1000 RTEA FORTRAN ASSEMBLER PROGRAMMERS - BRUSSELS
SEL 32 MPX FORTRAN ASSEMBLER PROGRAMMERS - BRUSSELS



VAX MACRO 32 PROGRAMMERS VAX DATATRIEVE COBOL PROGRAMMERS RSXII FORTRAN AND MACRO II PROGRAMMER - URGENTI PDPII RSXIIM PASCAL PROGRAMMERS - HERTS. SYSTIME VAX VMS WITH SYSTEL COBOL PROGRAMMERS - VERY

ICL

2900 FORTRAN PROGRAMMER – VERY URGENTI ICL 2900 VME/IDMS COBOL PROGRAMMERS ICL 2900 SENIOR ANALYSTS ICL 2900 IDMS DATABASE DESIGNER/PROGRAMMERS ICL 2900 VME BASE SUPPORT PROGRAMMERS
ICL 1900 VME/DME COBOL ANALYST/PROGRAMMERS DRS CIS COBOL ANALYST PROGRAMMERS ICL SYSTEM 10 AND 25 PROGRAMMERS — UK AND FLORIDA, USA ICL 2800 VME OPERATIONS CONSULTANT - URGENT!

HONEYWELL

DPS6 PROGRAMMERS - URGENTI



Computer Appointments & Contracts Ltd

27 Town Centre, Hatfleid, Herts. - Telephone Hatfleid (07072) 65555 (24-hour answering service)

REAL TIME WEST COUNTRY SOFTWARE ENGINEERS

Diversa and challenging projects within real-time servironment utilising latest developments.

- 16 Bit micros using Assambler/CORAL/PASCAL PDP II/VAX for control, Data-Acquisition Talametry Talacoms, CAO, Graphics Systems
 - LET AB SHOW YOU THE WAY

AB EXECUTIVE (BRISTOL) LTD. 0272 426631 (24 hrs.)

SYSTEMS PROGRAMMER

Southdata, publishers of the leading Miloro database manager SUPERFILE, need a Systems Programmer. Some years' machine code and operating system experience essential; 'C' desirable and would have to be learned. Salary from £12,000, London based, CV to:

* Programmer

* Programmers

NUMBERS

log number replies should be addressed to:

Freelance Assignments

We need professional contractors to join existing teams

* Designers DL/1, CICS, DOS/VSE * Senior Programmer DL/1, CICS, DOS/VSE or MVS

CICS, MVS

DL/1, DOS/VSE

UNIVERSITY OF TROMSØ

PART-TIME PROFESSORSHIP IN COMPUTER SCIENCE

The professorship (part-time) is vecent for a parlod of 3 years. The asiary is N. kr. 45 335 p.s.

Further particulars concaming the professorehip may be obteined by writing to the university or from Professor Knut Skog, talephone Tromeø 81688.

Applications should be addressed to the King and agant to the University of Tromeø, Postboks 635, 9001
Tromeø, NORWAY before September 28th 1983.

BUSINESS ANALYSTS

Mini & Micro Systems

c.£10,000 Middlesex/Surrey borders

Our client, e eucceseful international compeny end acknowledged mer-ket leader in its own field of spacielist electronice, employe over 2000 people et 40 locatione in the UK end abroad. Their young Management Services Department has been responsible for a change in emphasis from centralised betch processing to distributed systems and has installed over 80 such systems from accretch.

Vacenciee exlet for business enalyets with at least two years' experience in programming, eyetems enelyeis/deelgn or peckage implementation. Successful applicants, who should demonstrate good communications ekille and a flair for solving business probleme, will play a major role in projects based on minis and microe, Reporting direct to the Development Manager, you will be responsible for: user lielson (often trevelling to company sites in the UK), definition of requirements, subcontracted systems and programming work testing, documentation contracted systems and programming work, teeting, documentation and implementation,

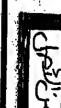
The benefite are those essocieted with a major employer.

For a confidential discussion on your future, please contact:

Gerdon Hunter Besument Management Services Ltd. 2/4 High Street tainas, Middlesex si: Staines (0784) 62131 (24 hours)

BEAUMONT MANAGEMENT SERVICES U LTD.

Computer Appointments made easier



Communications **Specialists**

Planning, Analysis and Implementation of Voice and Data Networks

USA Assignments at various levels up to \$60k pa

A number of key positions have arisen with major clients in the USA. All are for minimum 1 year eseignments in the specialised natworking field.

S × Senier Systems Architects: for planning and design of networking systems, 12 yrs DP experience plus voice and date comms experience required.

Communications Consultant: for identification, analysis and design of comme services. Voice and date comms experience required. 2 × Senior Commo Analysts: for network project co-ordination, workflow, analysis and design. Voice and date comms (plus libre-optics

3 × Comms Analysis: for evaluation, recommending and implementing comms service facilities. Voice and data comms experience

3 × Senior Systems Specialists: (1) for planning distributed dets processing network comprising host, remote systems, office systems and inicros. Relevant previous experience required (2) & (3) for long-term and capacity planning of the above processing natwork, product svaluetion, benchmarking etc. Relevant previous experience should include LAN/DECNET/SNA/GATEWAYS etc.

Our Package provides:— family air leres, refocetion allowance, weekly psy, sickness psy, local support, arranges:—medical insurance, banking facilities, eccommodation, car transport, settling-in

If you have relevant experience, you could be working for us in USA. Ring Mary Coleman today on **01-836 8411**.

Computer People International, VLI House, **88-89** St Martin's Lans, London WC2N 4J8.



alpha micro **OPENS UP NEW OPPORTUNITIES FOR:**

A DEALER MANAGER A SENIOR TECHNICIAN AND TWO TECHNICIANS

THE COMPANY

Alpha Microsystems (GB) Limited, a wholly owned subsidiary of Alpha Microsystems Inc. of America has an outstanding record of success in selling the very best in multi-user micro computers which offer mid-range mini performance.

DEALER MANAGER: based in Slough the Dealer Manager is responsible for lealerships and managing the Company's business with dealers.

The successful candidate will have been in the computer industry for some 10 years preferably in the "mini" sector, and have a proven sales record and dealer, distributor or OEM experience.

He or she will be a top performer who feels bored, frustrated and under-rewarded in a big corporation or who has a dealer background and seeks to work in the exciting invironment of a USA manufacturer and the appropriate remuneration. He or she will be a hard working, successful, hungry self-starter who eats Apples for breakfast. Write with, full career details to date, to David Ford, General Salas Manager.

TECHNICIANS: We need three highly motivated technicians to be based at our new purpose built commissioning and repair facility in Reading. The successful candidates will have wide experience in micro and mini servicing,

ideally with Alpha Micro, DEC or similar equipment.

The rewards will be satisfaction of working with state-of-the-art systems, competitive salaries company car and the usual remuneration packages. Title or phone Mike Osler, European Support Manager, or John Ward ipha Microsystems (CB) Ltd

Serkshirs House 36 Herschel Street Slough Berks SLI 1PY

alpha micro

Data Processing Controller Manufacturing Environment £9,000-£10,000



This isn't a job for everyone, because working with our client you get to do it all. At least in the early days.

They make and design furniture. And they're very good at it. Sales are around the £5,000,000 merk, they employ ninety people, and they're growing.

The company's partly computerised and aiming to go all the way. The existing installation is an ICL System 10 Mini. It handles seles order processing, sales tedger, dispatch scheduling, inventory control and costing. Over the next couple of years, with your help and advice, they'll be installing a more powerful computer to handle these and other systems like material requirements planning, production control and an integrated financial ledgers system.

You'll have a VDU operator reporting to you and that's it for the moment, You're the computer operater, you run the department and make sure management has the information it needs. You'll also be responsible for the implementation of these

It's an important job and likely to get much more so. They need someone who esn grow with the company and work under pressure.

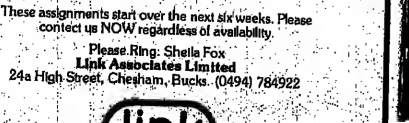
You will probably be between 25 and 38.

You must be prepared to knuckle down to the nitty gritty and have the ability to expand the department in fine with their growth.

Think you could handle it? Then tetephone Amanda Dean on 01-549 9236 (24 hour answering service)

Sloangate Recruitment Advertising Limited Dominic House, 171-177 London Road, Kingston-upon-Thames, Surrey KT2 6RA. Telephone 01-549 9236









A.s.a.p.

W (1)

£7,578-£9,030 (starting selary according to experience and qualifications)

The LOCAL AUTHORITIES CONDITIONS OF SERVICE ADVI-SIRY BOARD (LACSAB) wishes to recruit e young programmer or statisticien to help design, process and anelyse pay end menpower surveye; set up information retrievel systems; end provide general statistical edvice. LACSAB has eight MB Winchester disc microcomputers linked by private line to a leading mainframe bureau (CDC & IBM).

We require a person with at least a second class honours degree. At least one year's programming experience is essential, as is a good knowledge of Fortren and atatletics. Experience of etendard statistical peckages (e.g. SPSS, SIR) would be en edventage.

LACSAB edviese locel government on manpower metters; collecte, enelyses and circulates pey end menpower date; end provides the employers' secretariets to the national negotiating bodies which determine the pay and conditions of over two million employees.

For further informetion and epplication form contact Mrs Cerolyn O'Brien, Research Section, LACSAB, 41 Belgrsve Square, London SW1X 8NZ. Telephone 01-235 6081 ext 208. Completed application forms should be returned to LACSAB by 9th September.

Separtment of Computing

DATATYPE RESEARCH FELLOW

S is expected that the person appointed well have to carrily completed burker doctorate and to experienced in and is sold to democrat use a hironogley of, campital quaptics using maintaness and micro-pusquiers.

Applications lives applied ings that with the names and address of two accidents referent, should be in-writed in the Vise Principal (Maintennation) and Re-plants, Librarity Callegs, PC than 12, Card of E7 113, these whose further particulars may be abbiliant, Closing data Mill Represent 1955. Harfurence 254:

PORTSMOUTH POLYTECHNIC

COMPUTING CENTRE

LECTURER/SENIOR

LECTURER

aing informetion Teahnology tnformation Systems Software Engineering Expert Systems

Selary ecela £7218-£13,443 p.e.

Application forms and further parti-culars from the Personnal Office, Portsmouth Polytechnic, Nuffield Centre, St Mishasi's Roed, Portsmouth POI 2ED. Tal: 10705) 825451. Please quote Rai. F4.

Closing date for applications: 26 August 1883

(4389)

UMIST COMPUTATION DEPARTMENT COMPUTER PROBRAMMER

Two vaccacles gost for programmers within the above department to assist in the development of teaching software for the 8.5c, course in Camputation, a new four-year 8.5mg, 8.5c, course in Microalectrants System Engineering and M.Sc. coarses. The caarags are suppared by laboratories equipped with 58000 and LS-11 based work stations running the UCSO Operating System, and duties will involve software maintenance and development of new software to the station of the supervision of laboratory cleans and laboratory cleans will be expected to end in the preparation of cludent projects and in the supervision of laboratory cleans.

Applicants should have a degree for equivalent in Computing or a related discipline. Preference will be gives to candidates with experience is and or more at the following: Pascal, UCSD COSOL Operating Systems Programming, Assembly Leavagners

Selecy will be an either Scale £6,310 to £9,875 or Scale £7,190 to £11,019 depending upon age and qualifications.

Requests for eppfication terms, quot-ing teleronce COM/121/OC, should be sent to the Register, Robert 98, URN ST, PO Gox 88, Manchester M&O ID. The closing data is 18 September 1983.

University at London DEPARTMENT OF EXTRA-MURAL STUCIES

BASIC Programming and the RML 3892 I

Two courses of elx maelings beginning 13th October and 24th November el 8.30pm. BASIC Programming and the RML 3802 II.

3021.
One course of alx meetings beginning 2nd Fabruary at 8.30pm.
For further details and epplication form please contact Mrs S.
Johnston, Oepartment of Extra-Murel Studies, 26 Russall Square, London WC1, 01-5389000 ext. Plance quote raference MCI.

OXFORD POLYTECHNIC

DEPARTMENT OF MATHEMATICS STATISTICS & COMPUTING

A number at Research Studestahlps are available, leading to M.Phtt. (CNAA) in the erea at Computer Oraphics for Teaching Methods in Statistics and Computing using the Applic Computer System.

Applicants should normally ather have, or expect to obtain, a good honours degree in a computer-related subject. Further details of thete studentships and other research in the Degartment are evaluable from the Postgraduate Tufor. Selary Scale Researcher A, starting goint £4,947.

Applicants should state the project(s) of interest, include a curriculum vites and the names of two twiness and tand the applications to: The Postgraduate Tutor, Department of Mathematics, Statistics and Computing, Oxford Polytechnic, Headington, Oxford OX3 DBP. Closing date 31st August, 1983. (5067)

Applications are invited for the lollowing tenurable posts available from the beginning at the 1884 experime year.



POLICE COMPUTING

SYSTEMS PROGRAMMER

SO1/2 - £9.060-£10,539 p.a.

To work chiefly on the operational systems of the computer project brench besed at Force Haedquerters in Stretford,

The Greater Menchester Police is one of the largest forces In the country with a comprehensive programme of computerisation. It is currently developing a number of major systems which will play a significent part in essisting the operational and administrative efficiency of the force. These include a deta network linking headquarters to divisions end aub-divisions, messegs switching, criminal records, personnel, stock control, central ticket office, word procesing and other office systems. Other applications plenned for the future include commend end control, etreet index end en interfece to the Police Netional Computer.

Applicants should have experience of lerge on-line eplications and have been a shift leadsr or equivelent.

For an informal discussion phone Mr Softley, Deputy Project Leader, on 061-79B BB57 ext. 303.

Application form and further details evailable from Departmental Management, County Traeaury, County Hell, Piccedilly Gardena, Mencheater.

The Greater Mencheater Council is an Equal Opportunity

UNIVERSITY OF LEICESTER Computing Studies Link LECTURER

Closing dete: 2nd September.

IN COMPUTING Applications are invited for a gost of Lecturer in Computing in the Computing Studies Unit. Applicants should have as perlance in across branch of non-numerical Computer Science, and hove suitable posi-graduate or industrial expertance.

Initial selary will departd on quolitica lone ond experience on the Lecturor's Scala £7,190 to £14,125. Previous applicants for this post will be acquidered and need not re-apply.

Further gerticulars from the Registral University of Laicester, University Read Laicester, LE1 7811, to whom application should be sent on the form provided to October 7, 1982.

Systems/Communications Programmer

NIVERSITY OF STIRLING

TO THE CONTROL OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE VAX 11/780 under VAX. The Using coding a service to academic and administrative users and has recently linked full the Joint Academic Nativers (LANET), glaving access to other congenties is academic and reserved Council after in the UK. An XID-based Local Area Natwork is also being developed.

UK. An XZ-based Local Area Network is sho being developed.
Candidates should have a good heaveure degree, greistrably with experience of VASUVMS and/or data communications. The agocintment will be for three years in the livet instance. The salery with be not in scale IX30-15376.
Further particulars are evallable from the Ualversity Secretary, University at Strike, STRAIMER IX36 EA, 6798-61711 to whom applications together with the memor of two reteres a hapid be cent before the Experimen, 1982, Flance quote Raf. SCF/CM.

Nens College Northampton

Computer Services

Documentation Officer Scale 3 Sslery £5,640-£6,135 p.a.

As part of a three-year development plan, the College is installing a new Digital VAX 11/780 computer and expanding support services to users. A new post has arisen in Computer Services for a Ocaumentation Officer who will be responsible for the documentation produced and held by Computer Services and other related aspects. Word processing, graphics techniques and other technical skills need to be developed.

The Netional Advisory Board for Local Avihosity Higher Education has approved an expansion of courses in information technology in the computing Canire. As a consequence of title approved, applications are invited from good Honours Gredvetes, with recent research or industrial experience, to contribute to teaching and research activities in the following areas:

Programming and Programming Methods
Outs Organisation and Processing A prior knowledge of computers and technical writing, newsletter production or publicity will be an adventage.

Application iorm and further details send see from The Ceputy Senior Administrative Officer, Nene College, Moulton Park, Northempton NN2 7AL.

Closing date for applications is two weeks from the date of this adventsement.



CO-ORDINATOR

Applications are invited from suitably qualified condidates for the post of information Technology Co-ardinator (legale for three years in the first (topoble for three years in the first instance). The person appointed will be responsible for the ca-ordination, support sed marketing at the University's Information Technology Programme. This will aensiet of research and consultancy links with the industrate set business communities together with courses, seminern and workshape.

Applicants should be proposents al information Technology and its applications, have experience in industry so business, sad be objette liefee with senior menagement in ledustry and business and with the staff of University departments. Experience in merketing is desirable.

Appointment will be as Grade III-(Other Related Steff) Scale (£13,515-£15,925), USB benefit.

Further particulars are available igoats rel: DR10/83) from the Academia Staff Office, University of Stratishyde, McCasoe Building, 18 Rishmend Street, Elesgow.

Applications (two copies) with surriculost vites and the names and addresses of three inferees should be todged with Academic Staff Office by 16 September 1963.

GREATER MANCHESTER COUNCIL **PROGRAMMER**

Scala 5/8 - £7181-£8712 p.e. Boals 5/8 - £7181-£8712 p.e.
Required in the Congutar Systems Development Unit which provides a service to ment the administration needs of the Council's departments; the Oreater Manchester Probatios, Greater Manchester Fire Service, Oreater Manchester Probatios and After-Scro Service and Nanchester International Airgort. An extensive cantral and remote computing network beard and dual £6M 4341s, 18M 6100 and Prilips P7000 distributed processom is in operation.

Applicants should have a minimum of two Application form and further details available from the Caunty Treasurer, County Hall, Piccaellify Gordens, Manchester M80 3HR. Closing date: 2nd September.

QLOUGESTERSHIRE COLLEGE OF ARTS AND Computer Unit, Park Compus, Chaltanhos POST NO. 4880115

DATA COMMUNICATIONS TECHNICIAN Spela 3/4 -- 25,540-27,006 Dept. of Mathematics and Computer Studies Fark Comput POSE NO. 4829104

TECHNICAL ASSISTANT Seals 3/4 - £5,840-£7,005

To provide financial and computer services with appetal reference to supporting an extensive igrogramme of industrial Short Courses.

Application forms and job descriptions from Administrative Officer (Steffing). Obs.Cat, Oxetalis Lene, Giguestur OL2 1916, SAE piessa.



University of London Computer Centre

Can you help run a Communications Network?

Oo you have experience of Network Commissioning and Texting, Face Analysis and Rectification, Pecket Switching, Protecols, Meinframe Communications, Lines, Moderns, Multiplaxors?

If you have, then the University of London Computer Centre would like to tell to you about senior vacencies in the Network Suppert Group.

The Group is responsible for the menagement of a large dele-communications network consisting of numerous Packet Switches using the X25 protocol, sixty bi-synch connections running HASP and UT200 protocols, sighty Packet Assembler/Oisessemblers supporting interactive traffic from Landon and Regional sites. Connections also exist to the country-wide Jeint Academic Network and British Telecom's P.S.S.

The Network serves a veriety of large, medium and small Hest computers including AMOAHL, CRAY, ICL and DEC. A dynamic and liexible approach is necessary as the work is constant verying in both type and load.

Applicants should have sound technical knowledge of same of the arete mentioned above and it is likely that the successful condidate will have worked in an Operational environment and will have attained a recognised qualification in the Communications, Electronics or Computing fields.

Selary will be commensurete with age, relevent quelifications and experience, within the range £7,498-£11,438 inclusive of London Weighting. Application forms are available from Mr N. Savage, Assistant Secretary, ULCC, 20 Guildford Street, London WC1N 10Z. Telephone No. 01-405 8400

Applications close two weeks after publication of this advantsement.

COMPUTER OPERATOR

Selery £5805-£8300 ± 14% shift ellowence and £183 local weighting, Reference number CP269.

Applications are invited from experienced ISM or NCR operators to Join the operations team based at County Hall and working a 5-day, 2-shift rate with appartunity for paid weekend overtime working.

The County Council, on celebilehed NCR Criterion user, has recently included an IBM 4341 using VM, DOS/VSE and CiCS to provide the base for future computing requirements. The IBM 4341 supports a rapidly growing network of local and temole terminals and will form the centre of the office automation and Information proceeding projects being developed.

Attractive working conditions in modern offices with good

Applications (no forms) giving full details of education and previous work experience, quoting the job reference number, together with the names and addresses of two referees, to The County Treesurer, County Hall, Hertford, by 31 August, 1883.



Hertfordshire County Council

Burney Control

THE CITY UNIVERBITY I Electrical Engineering and Applied Physics Centm for Information Engineering

LECTURESHIP

Applications are invited for the post of Lecturer in the newly-formed Centre for information Engineering, directed by Prolossor A. C. Osylos. The person appointed will be required to undertake research and to teach undergmdustes taking Electronic Engineering and Computer Engineering courses and, Iram 1864, gostgradustes taking an M. Sc. course in Information Engineering.

In Information Engineering.

Applicants should have an interest in microprocessor systems design and software employing the successful candidate is likely to be aither a computer solence graduate with electronic angineering appariance or an electronic or computer angineering graduate with electronic angineering appariance are an electronic or computer angineering graduate with substantial activors design axgoriance. A doctorous will be expected together with relevant postfactors research or industrial experience; in asceptional circumstance, appropriate experience may be acceptable in lieu of a doctorate.

In addition to software angineering, an interest in telecommunications switching, digital signal processing or VLSI doeign would be appropriate.

The applicant will be for live years, initially.

Salory will be on the scale £7,180.£14,125 glus £1,185 London allowance.

Purther particulem and application forms may be obtained from the Academic Registrate.

Further particularm and application forms may be obtained from the Academic Registra's Office, The City University, Northempton Square, Landon ECIV Olio, Telephone 01-253 4399 Ext. 3035.

Pleans quota rel IE/259/CW, Closing dets: 30 September, 1983.

POLYTECHNIC OF THE SOUTH BANK Borough Road, London SE1 0AA

MANAGER INFORMATION TECHNOLOGY CENTRE

Salary up to £14,000 p.e. The POLYTECHNIC OF THE SOUTH BANK in easodation with the BOROUGH OF WANDSWORTH is proposing to aponaor, subject to the formel epproval of the MSC (under the YTS Scheme), en information Technology Centra at Menor House, Clephem Common. The Centrs will provide work experience and training for the training of the proposition of the contract of the con work experience and treining for young people in micro processor and computer applications.

We ere seeking a person with appropriate management experience and with knowledge of relevant production and merketing techniques to manage the Centre. The initial appointment would be for a period of 15 months with the possibility of further extension.

Application forms and further particulars are evallable from the Staffing Office, Tel: 01-828 8988 axt. 2355. Application forms should be returned by 31st August 1983 and it is expected that preliminery interviews will be held in mid-September to suit the convenience of applicants.

RESOURCES INTERNATIONAL LTD WE ARE CURRENTLY LOOKING FOR GOOD PROFESSIONAL CONTRACTORS FOR ASSIGNMENTS IN MOST AREAS IN PARTICULAR WE REQUIRE THE FOLLOWING:

IBM

OS COBOL Programmers **IMMEDIATE** DDS TPMS IDMS COBOL Anal/Prog A.s.a.p. IMS DB/DC PL/1 Anal/Prog **IMMEDIATE CICS Internals Consultants** A.s.a.p. Payroll Analyst **IMMEDIATE BRUSSELS** Intel 8085/86 PL/M MDS UNIX Prog A.s.a.p. DOS DL/1 PL/1 Anal/Prog A.s.a.p. Z80 Assembler Programmer A.s.a.p. DOC CICS COBOL Anal/Prog SEPTEMBER HP3000 MRP Anal/Prog A.s.a.p. System 38 RPG3 Programmers UNIX COBOL Anal/Prog A.s.a.p. A.s.a.p. IMS COBOL Anal/Prog UNIC C Anal/Prog A.s.a.p. A.s.a.p. MVS Systems Programmers A.s.a.p. Univac 1100 COBOL Progs TIP DPS IBM 8100 COBOL DPPX Progs

(Jackson)

WE ARE PLEASED TO HEAR FROM ANY PROFESSIONAL EITHER IN CONTRACT WORK OR WHO IS CONSIDERING CONTRACT WORK REGARDLESS OF EXPERIENCE IN THE FIRST INSTANCE PLEASE CONTACT WARWICK BERGIN ON 01-836 4853, OR AFTER HOURS ON 01-435 5466/1564/1584

A.s.a.p.

PROGRAMMER COBOL

An opportunity has occurred for a Programmer with a South London organisation utilising VAX 11/780 for the devalopment of large database systems. They taguire eround two yeers' commercial applications experience using any structured COBOL, VAX COBOL being especially welcome. Flexi-time working, bonus and cheap pension echeme go to complete the company package.

to £11,000 **ALL LEVELS** ICL 2900

A repidly expending Essex-based company has re-gulraments for Analysts and Programmers through to Team Leader statue, ICL experience which may include VME exposure is perticularly relevant and at senior levels proven enelysis or supervisory skills are necessary. Handling a lerge volume of the London legitation. Insurance merket, our client would sapecially wel-come financial and insurance applications backgrounds. Benefite include profit share schemes and excellent promotion prospects.

ANALYST/PROGS & to £15,000 PROJECT LEADER

Vecancles occur at various levele for persons with good BASIC, BASIC+, FORTRAN or similar programgood BASIC, BASIC+, FORTRAN or similar programming backgrounds, preferably becked by working axperiance in a DEC anvironment. A proven project axpoaure involving the building of softwere for banking systems, date communications or message switching applications is desired as our client has a heavy commitment for development and support in all three areas. An attractive selary range, reviewed at six monthly intervals, supplemented by a generous company benefits package is offered.

ANALYSTS ICL 2966

A major manufacturing company, beesd in Hamp-ehire, utilising ICL 2866 under VME is seeking several Analysts to sugment its development teams. A com-mercial or finencial applications background is re-guired and exposure to ICL herdware is desirable. Every opportunity for edvencement is evellable to Analysts with two or more years' experience within this merket leading company.

ANALYST/PROGS to £11.500 BURROUGHS

C. London company is currently looking for Analyst/
Programmers to join their expanding team working
on a variety of financial applications. Applicants
should heve around three years' COBOL to include 18
months' exposure to BURROUGHS systems. Any
CMS apparience will be of patientles interest to our CMS experience will be of particular interest to our client, Successful candidates will enjoy a good deal of client contact and must be professionel in both appserance end attitude. Good prospects and working conditions ere offered.

SALES SUPPORT LONDON

Expending company ere seaking experienced DP personnel to join their sales/seles support team. Applicants will probably have spent around eight years in DP, preferably with a manufacturing or accounting applications background, together with some pre- or post-seles support exposure. They should also have fessibility study and project management experience. As well as an axcellent starting selery, benefits include a company car or generous cer ellowence, profit where and an interesting and challenging position.

PROG & SNR PROG to £11,000 **HP 3000**

Software house with an excellent reputation in the HP merket seeks e Programmer end Senior Programmer due to plenned expansion. The senior position requires three yeers' COBOL with knowledge of IMAGE end VIEW end the junior eround 18 months. This is e good opportunity to work on e verlety of projects end epplications and for the senior the possibility of moving into enalysis et en aarly atege.

ANALYSTS to £15,000

We have been retained by three London-based com-penies to find Analysts with varying levels of exper-lence. A sound DP background is required with exposure to pension, peyroli, insurence or accounting epplications. Two of the positions are perticularly interesting as they offer the chance for the Analysis to work in a consultancy role with a good deal of client contact. As well es good sterting esleries parks ere varied end include annuel bonus end mortgege

GSD PROG/ANALYSTS RPGH/RPGIII

We have many clients, all SYS 34 or SYS 3B users, who have current requirements for Programmers and Analysta. Applicante should have a minimum of six months' RPG geined in a commercial environment through to three years' + for the more center consultant positions. The compenies range from banking to manufacturing and offer o wide varietion of benefits.

404 4821

Apex Computer Recruitment Ltd.

London Office: 59 Grays Inn Road, London WCIX 8TL. Tel: 01-404 4821.
Brussels Office: Rue Galtii de Gamond, 24. Uccle 1180 Brussels, Tel: 010.322 377 4193. and a first brussals

Analyst Programmers

North Wilts c. £10K

Twa vaconcies for analyst pragrammers with 3 years expenence of an line and batch systems development exist in new IBM 4341 installation running under MVS/TSO. PL1 ar Cabal experience required. Good conditions. Attractive location. Re-location assistance. Ref. 824

Project Leader

North Wilts

Cammercial organisation with lorge dual ICL mainframes and a mini computer network require project leader with proven skills in supervisian af on-line systems development. Dagree essential, ICL background preferred. Minimum age 30 years. Re-location assistance. Ref. 822

Systems Analysts

£10-13K N Bucks

Financial services organisation developing new on-line databose applications on moinframe machines require several analysts at varying seniority levels with good cammercial/financial systems experience. Gaad working conditions and benefits. Re-location assistance for senior personnel, Ref. 806

Write or telephone:

London West Computer Recruitment Evergreen, Dauntsey, Chippenham, Wiltshire SN15 4JA Telephone: (0249) 891114

London West Computer Recruitment

Project Leader

S Hants to £12K + bonus Manulocturing company wish to recruit a project leader to design and implement new systems to run on IBM System 38 and to lead a smoll team of onolysts and programmers. Previous IBM GSD machine experience essential. Good

RPG II/III A/Programmers

benefits, Re-location assistance, Ref. 825

£ negotiable Glos, Wilts, Hants

Manufacturing and cammercial services organisations with IBM System 38 installations have vacancies for analyst pragrammers and pragrammers with RPG experience. Good solaries and re-lacotion assistance in all cases.

Technical S/W Support

Bucks

£10.5K+ Manufacturing and distribution company with two lorge ICL mainframe machines seek a software specialist for the teom prayiding technical support of IDMS and TPMS. Knowledge of VME, DME and CME is also required. Excellent benefits and working conditions. Re-location assistance. Ref. 761

A/Programmers, Team Leader

c. £10K Manufocturing company has several vaconcies for onalyst programmers and a teom leader to work on IBM 4341 moinfromes using Cobol and running under DOS VSE. VM and CMS experience preferred. Degree standard condidates fovoured. Re-location assistance, Ref. 622

Software Support Manager

South Coast

£16K+

Subsidiary af lorge telecammunications group wish to recruit o manager ta run o team praviding custamer support ond softwore maintenance an o range of communications hordware praducts. Previous technical support experience highly desirable; a monagement background essential Knawledge of Intel micras, assembler and high level languages preferable. Large campony benefits and re-location. Ref. 783

Support Engineers

South Coast

Subsidiary of lorge telecommunications organisation seeks several software support engineers with a strong hardware bockground to provide first line custamer support on a range of Intel bosed products. Assembler and high level languages essential. Degree or equivolent qualification required. Large company benefits and re-location. Ref. 725

Hardware Engineers

South Wales

£7.5-12K

Subsidiary of lorge group requires ATE and design/development engineers for work on mojor defance orientated projects. Age ronge 25-40 years. Degree or equivalent qualification essential. Large company benefits include 25 days holiday and generous re-location package. Ref. 739

Real Time Engineers

West, South, Wales

£10-£15K+

Mojor componies developing real time applications in telecommunications, process control, telemetry, industrial outomotion and military systems require experienced team members and project leaders. Computer Science/Engineering degrees essential, plus assembler and/or high level real time language experience. Excellent benefits. Re-location ossistance, Ref. 614

molex

ANALYST/PROGRAMMER

IBM S/34 & S/36 EUROPEAN TRAVEL

Molex is e fast growing multi-national manufacturer of alactronic components, with its European headquarters at Aldershot. We have offices in all the major European countries to sell and distribute our products. Each office uses an IBM System/34 to handle commercial and accounting applications. We have plans to enhance existing applications; write new applications; to upgrade some to the System/36; and, to provide a telecommunications link-up.

Wa require an exparienced enalyst/programmar to help us in the achievement of these ambitious plans. Though based in Aldershot, he/she will travel to Europe frequently, sometimes at short notice. The ideal applicant will have proven experience in the design, programming and implementation of complex System/34 applications in RPG II. In addition, he/sha will have a capacity for hard work; be self-motivating; and diplomatic.

The starting salary for this position is negotiable and will be commensurate to the experience of the successful applicant.

Please write, enclosing c.v., to: Miss Jan Drake, Molex EML, Church Lane East, Aldershot, Hants GU11 3ST.

CONTRACTS

PROGRAMMERS

★ FORTRAN — IBM ANO VAX

★ COBOL — HP3000, VAX and BURROUGHS

* ASSEMBLER - IBM and INTEL 8086

★ CORAL 66

★ CICS, DL1, PL/1

* IMAGE VIEW QUERY

★IMS OB/OC, COBOL

PROGRAMMERS

★ IBM, MVS, CICS **★** VAX

★ HP3000

SIMULATION EXPERT * SOFTWARE ENGINEER

PERMANENT

* ASSEMBLER ON MICROS ★ ICL2900, VME/B, IDMS, COBOL

* HP3000, MPEII, IMAGE, VIEW, COBOL * UNIVAC 1100, 051100, 0M51100, TIP, COBOL

ROGRAMMER/ ANALYST ANALYST

★ DEC PDP11 RSTS/E, BASIC(+) IBM BACKGROUND

AND AS WE HAVE B BE ABLE TO HELL CONTACT RDY B

UT OF SPACE IF YOU THINK YOU WOULD OF SPACE IF YOU THINK TOO WOOSE OF THE OTHER REQUIREMENTS PLEASE ILA BELL ON 0742 730191.

interference mention to be an interest of



GMS Computing Ltd Smithfield House Sheffield S12BU Tel: (0742) 730191

SANCE

Analyst Programmers & Programmer

IONDON SW6 up to £12,779 [under review] Fallawing a number of internal pramations, British Gas have openings for Analyst Programmers and a Pragrammer at their London Camputing Centre in Fulham.

Commercial systems are mainly developed an an ICL VME 2900 range mainframe campuler using structured development techniques and COBOL. Engineering and scientific systems run an a UNIVAC 1100/61. Development projects at the Centre include internal and external networks; application areas currently under development caver stock control, accounting cammercial and industrial cantracts, personnel and engineering. System types include batch, an-line and dalabase.

Analyst Programmer

 Atleast 3 years in a mainfrome cammercial environment Proctical experience in COBOL and maintrame jab control

 Ability to develop programs through all stages [analysis] design, pragram development and system implementation D Experience in structured development techniques.

Programmer

At least 15 manths in a mainframe commercial enviranment

COBOL and use of Jab control languages □ Experience in structures pragramming

Solaries: For Analyst Pragrammer, between £10,421 and £12,779. For Pragrammer, between £8,715 and £10,000. [All solaries are currently under review]. Benefits are thase normally associated with a large pragressive arganisation.

Applicants should write, giving full personal and career details, ouating the relevant reference number - Analyst Programmer: EY764000/CW; Programmer: EY121601/CW, ta: SeniorPersannel Officer [HQ Services], Brilish Gas, 59 Bryanstan Straat, Landan W1A 2AZ,

BRITISHGAS

SENIOR PROGRAMMER ICL 2988 VME 2900

Tolead a small programming team which is responsible for the development and maintenance of the BBC's Personnel System. The work is very varied, and the successful candidate will be closely involved with both the systems and programming work.

Atleast four years' COBOL experience is essential Knowledge of ICL VME 2900 and T.P. Is highly desirable. Salary £10,127-£12,327 p.a. The jub is based near Oxford Circus, Relocation expenses considered, Interest-free season ilcket loans.

Forfurther Information, please phone Mike Bowden on 01-580 4468, Ext. 3794, or contact us for an application form, BBC Appointments, London, WIA 1AA, (quote ref. 2810/CW and encloses.a.e.) Tel. 01-580 3334.

We are an Equal Opportunities employer



(5100)

COMPUTER **OPERATIONS CONTROLLER**

Negotlable Salary - SWINDON Not howers to the following questions are yes, then I could introduce to one of the most professional and respected companies in

day you metivate and manage staff?
As you able to communicate with all levels of personnel including lemis management?
To you have the ability to specify, develop, and amend operating lytem procedure?
As you mailter with the intest Data Management techniques?
As you have practical experience of accounting systems?
To you have practical experience of accounting systems?
To you have a frective use of report generating packages?
In you have a knowledge of job streaming defile maintenance or setting acceptance with the process of the systems of setting services and with flying colours I will tell you that our ellent is an alternative passed with flying colours I will tell you that our ellent is an including sompany and household name in the consumer, food industrial interpretable and partitions.

The format requirement is for a first-class Operations Controller to settle incesting a year attractive basic salary you will receive all the integer attactive basic salary you will receive all the integer attactive basic salary you will receive all the integer attactive basic salary you will receive all the integer attactive basic salary you will receive all the integer attactive basic salary you will receive all the integer attactive to a salary you will receive all the integer attactive to a salary you will receive all the integer and the salary your salary to this calibre.

ATA SELECTION

ATA SELECTION

Out-of-hours enewering service)

COMPUTER RECRUITMENT

EROGRAMME

CONTRACT REQUIREMENTS

- SOUTH COAST
- LONDON
- LONDON
- SCOTLAND
- ESSEX
- SURREY
- LONDON
- HERTFORDSHIRE
- LONDON
- LONDON
- SURREY
- LONDON
R - SURREY
- BIRMINGHAM
- NORTH HOME
COUNTIES
- SURREY
- LONDON
- WEST LONDON
- LONDON
- SURREY

Phone Lorraine Maddison, Lynne Lewes, Heether Craddock or Wendy Howard on 01-948 5922 office hours or Lorraine Maddison (Walton-on-Themes 245652) evenings & weekends.

ANALYST/PROGRAMMER 43XX 30XX DL/1

to £10.070

A teading finance group based to the South of London is locking for experienced enelyet/programmers to work on banking/finence systems. You should have had extensive exposure to PL/1 in a detabase environment and be looking to develop in a highly progressive company. Benefits include relocation and a subsidised mortgage. Quote Ref 8116/CW.

PROGRAMMING TEAM LEADER

to £15,000

to c. £13,000

A household name group is now looking for an experienced IBM COBOL programmer to leed the salas and distribution eyetems team. You will have had extensive experience in a DOS/VSE, MVS environment hopefully using VM/CMS, TSO or SPF, and be capable of leading a team involved in a major development project. Quote Raf 8157/CW.

SYSTEMS SUPPORT

c. £13,000 **DEC RSX11-M** A long setablished and highly reputable finance company, running both IBM and PDP herdwere, is looking for a DEC systems specialist. You will be responsible for ensuring that the DECNET network is fully operational at all times, and that any future RSX11-M upgrades are carried out afficiently. Quote Ref 8114/CW.

Project Leader

IBM 43XX 30XX

A large engineering group currently requires en expanenced project leader/senior enelyst to take charge of a large project. You will be responsible for installing a specialist accounting package and for lieleting with the softwere suppliers. Previous experience of dove-tailing American systems to UK requirements is assential. Quote Ref B168/CW.

IBM SYSTEMS ANALYST

to £12,000

Central London A mejor retail outlet, this company is renowned for the quality of its products. To ensure that the internet systems reflect that image they now need an experienced and practical enalyst. You will be responsible for systems design from specifications as well as redesigning existing systems. COSOL, CICS experience under DOS/VSE and VM is essential, DL/1 expertise is desirable. Quote Ref 8177/CW.

We elec require the following permanent staff for other clients.
Software development — 8086 micro based
ICL ANALYSTS — S.W. LONDON
IBM/CMC ANALYST — SURREY
BURROUGHS A/P — LONDON
SNR PROGRAMMER (ISM) — S. LONDON
PERKIN ELMER — ANALYST/PROGRAMMERS
IBM PROG. TEAM LEADER — SERKS

to £11,000 to £10,500 to £12,000 to £11,000 S.E. ENGLAND £14,000

Please contact David Mason Johns at KPG or on 01-747 0969 during the evenings or at weekends.



KPG Computer Support Services Limited Cobden House, Park Lane, Richmond, Surrey, TW9 2RA



More than simply one of the largest and most successful software consultancies in the USA our client makes it their business to match unequalled expertise with a variety of DP projects. From design to implementation, they achieve success after success, in the face of tough EDP problems. The tougher the EDP problem, the more definitive their solutions.

Isn't that the sort of consultancy you'd like to be associated with? A 'consultant's consultancy' in every way. Working with an impressive list of 'blue chip' companies and major government agencies in a wide spectrum of diversified project areas. Superb in-house training keeps you one step ahead of accelerating technology in an environment which demands the highest level of ability.

Our client is currently seeking DP professionals to undertake long-term projects based in the North Eastern part of the USA.

Graduate DP professionals possessing excellent communication skills and 3 or more years' experience in the areas listed below — should look

o lumer:

• IMS/DBDC • CICS • PL/1
• COBOL • VAX 11/780,

VAX MACRO • BASIC PLUS 2,

DATATRIEVE • Performance

Analysis for IBM and DEC VAX

A broad range of applications exist, including material handling, inventory control, utility billing, banking and brokerage.

Salaries will depend on seniority and length of experience, but will be up to \$50,000 (Exchange Rate is \$1.48 = £1), plus a highly comprehensive benefits package which includes profit-sharing. overtime payments, complete insurance coverage, generous expenses and car allowance on assignment.

Interested applicants should telephone G. Rowlands on 01-631 4411, or write to Moxon Dolphin & Kerby Ltd., 178-202 Great Portland Street, London W1N 5TB, quoting ref. no: 3102.



The IBM SYSTEM 34/36/38 Recruitment Specialists

THERNATIONAL RECRUITMENT

IBM

IBM 30XX VM370 or VM/SP ASSEMBLER SYSTEMS PROGRAMMER
IBM 4341 TOTAL/MANTIS COBOL PROGRAMMERS
IBM PENSION SYSTEMS exp. CICS COBOL ANALYST/PROGRAMMERS
IBM IDMS DATABASE DESIGNERS
IBM PL/1 IMS PROGRAMMERS
IBM SYSTEM 3B RPG 3 PROGRAMMERS
URGENTI IBM PL/1 IMS JACKSON Structured Programming
URGENTI IRM CICS DL/1 COROL TOTAL

URGENTI IBM CICS DL/1 COBOL PROGRAMMERS
IBM IMS COBOL CONSULTANT
IBM IMS COBOL ADF PROGRAMMERS
IBM DOS PL/1 PROGRAMMERS MSA Accounting Peckage Exp. ANALYST/PROGRAMMERS or ANALYSTS
IBM MVS SYSTEMS PROGRAMMERS
IBM IMS DB/DC COBOL PROGRAMMERS

CICS DL/1 COBOL: End of September 7 CICS DL/1 COBOL PROGRAMMERS to take part in the implementation of a New Computer Installation. Please contact: John Edwards 01-881 B311

ICL

IDMS DATABASE DESIGNER
ICL2900 VME IDMS COBOL
Finencial background ANALYST
ICL2900 GEORGE 3 COBOL PROGRAMMERS
ICL2900 COBOL TOTAL PROGRAMMERS

OTHERS

INTEL B0B5 REALTIME Non-militery Application
VAX VMS COBOL
Ti990 COBOL PROGRAMMERS
B6600 COBOL CANDE DMS2 WFL PROGRAMMERS
CORAL 66, VARIOUS
Ti9900 ASSEMBLER ANALYST/PROGRAMMERS
ANY MINI/MICRO PASCAL PROGRAMMERS
HONEYWELL L6 TPS6 COBOL or SCREENWRITE
PROGRAMMER/ANALYST

EUROPE

HP1000 FORTRAN 77 PROGRAMMERS ASSEMBLER GOULD-SEL ASSEMBLER PROGRAMMERS IBM IMS ADF COBOL or PL/1 ANALYST/PROGRAMMERS

Immediate **opportunities** and a straight deal... Call Debbie

Hempel Hempstead) on 0442 40761 or isabel (Croydon) on 01-681 8311

WIN A
WINTER HOLIDAY
FOR TWO

's still time to become eligible for the control of Don't miss out! Pregister now with Dabbie on 0442 40761 or Isabet on 01-681 8311.

Computer Search and Salection. Hemilton House, Merlowes, Hemel Hempetead, Herts HP1 1BB.

Computer Search and Selection, 6th Floor, Cerolyn House, Dingwall Roed, Croydon, Surrey CR0 9XF.

CHASE

SOFTWARE ENGINEER

CHASE SYSTEMS LTD., St. Leonarda Hause, St. Leonarda Rasd, Mortiake, Londoe SW14 7LY. Tel: 01-578 7748.

MOSCOM LIMITED

SALES SUPPORT ENGINEER

Esperience should include a knowledge of the telesommunic attent industry microprocessor based equipment and software, proferably BASIC +++ and some seembly lenguage. A working knowledge of Franch and Garman would be an assembly lenguage. A control of the contr

VISIBLE SUCCESS!

PERCY THOMAS PARTNERSHIP

require a PROGRAMMER

to develop anitwers for VAX based graphic/data based system. The applicant must have knowledge of VMS aperating system, Fortran and a construction inclustry back-ground will be an edvantags.

Apply to first instance to:

The National Board with in October operate an on-line computer data base shared with the National Boards for England, Scotland, Weles and the United Kingdom Centrel Council in London, using IBM main frame computer. The role covers the functions of telecommunications) and operational services (date handling and control). Local equipment is microcomputers providing batch and The local Mills and control of the country of the

Salary Scale: £5,670-£7,404 (A & C Scale 1)

OPERATIONS SUPERVISOR/ TERMINAL OPERATOR

Applications are Invited for the vecent post of Operations Supervisor/Terminel Operator with the Netland Board.

The job will require control of local schedules and timetables, when appropriate, in ileising with staff from the central computer group, plus local demonstration of computing consumables and supplies. Essentiel stribules for the poet include skills in computing (eg previous operations or programming work), menuel dexterity and the eptitude to work with equipment and the sbility loget on with user steff and me negement.

The post is based at the offices of the National Board in Galfast.

Application forms and job specification may be obtained from:
The Chief Executive Officer
The Nettonel Goard for Nursing, Midwifery & Health Vielting for Northern Ireland
Northern Ireland
218 Salmont Roed, BELFAST BT4 2AT
for return not later then 8th September 1963

URGENT CONTRACTS

VAX/FMS/FORTRAN
VAX/COBOL/DATATRIEVE
UMIVAC 90/30 COBOL
HP3000/COBOL
RAMIS (COBOL OR PL1)
PDPI//RETS/BABIC (PARIS)
ICL/TPS/COBOL
VAX/FORTRAN/ARBAT
METIER/ARTEMIS
VAX/FORTRAN/INFO
VAX/FORTRAN/RAPPORT
WANG/COBOL

CANADA 6 MONTHS CONTRACTS
DOS/SSX/MVA/COSCU/MCG/M/C
SYSTEM PHOGRAMMERS/APPLICATION PROGS. NEEDED

MONTREAL ASSOCIATES (SYSTEMS) LIMITED 01-553 2844 (4 lines) emp. agy. 98/100 HIGH ROAD, ILFORD, ESSEX (G1 1DS

SOFTWARE MANAGER -

f12,000 p.a. + Car

To Implement Softwere packages on a variety of micro-computere with experience of BASIC, COBOL, FORTRAN, CPM, MSDOS, etc.

Besad in Croydon this position requires edministra-tive ability and cerries e potential directorship

Tei: 01-684 7670

WEST OF LONDON

ISM ASSEMBLER OS/VS or DOS/VS to £13,000 W, Londo Out of the state o many other contract and permans positions to the West of London

Phone or write to Malcolm Burgess CLIVEDEN CONSULTANTS 87 SI Leceards Road

CLIVEDEN

CLASSIFIED ADVERTISING USE **DIRECT LINES**

(01) 661 8787

Alan Williams ie on

DIRECT ARVERTISERS (01) 661 8080

TECHNICAL SALES SUPPORT **VIDEO DISPLAY TERMINALS**

Beahive, a leading manufecturar of video displey ter-minala, neads a technical sales support person. This individual must be self-motivated and able to deal ectively with customers throughout Europe and find solutions to their problems.

Understanding of microprocessor technology essential end applicante should have 3-5 years releted experience. Occasional travel required.

Provide C.V. and selary history to:

Director, Sales + Marketing Beehive international (UK) Ltd Index House Ascot SL5 7EU Berkshire

holiday. Sslea Bit will appear sgain on hie return.

PUZZLE ANSWER

TOTAL area involved is 10,270. which breaks down to 2x5x13x79=79x130 or 65x158. However, 65 cannot be arrived at as a possible rectangle-side, so .79×130 must be the required di-

Considering this rectangle as lying on its side, the tiles are positioned as follows: 41 44 45 top row — 38 3 (below 41), 35 12 (below 3 and 44), 11 34 (below 45) — 23 (below 12 and 11).

Freelance Assignments

Junior Analyst

Programmers

to £9,000 plus expenses

Based in London N1

My client is one of the tik's largest completely independent software houses. They have develuped a unique approach to solving clients business problems. Their experience is now consolidated in a range of application packages covering the whole spectrum of business and

fluancial environments.

Those positions are not for trainee programmers but if you have six months and more of RPG II it is a unique opportunity for you to extend your lechnical ability and earning capacity with both short term benefits and long

lectrical ability and carriing capacity with both substitution prospects and security.

Please Telephone for an early informed discussion to: Richard Milsum on 01-354-1055 during office hours or on 01-958-2553 in the evenings or weekends. Alternatively, phase send details to meat.

MARCH I NOEL ROAD, LONDON NI 8HQ

COMPUTER 01:354 1055

RECRUITMENT

We need professional contractors to join existing teams and to help form new ones. London/Home Countles/Midlands.

* COBOL

New System 34 installation Various HP 3000 sites

* DOS to MVS A number of conversions

If you are available over the next few months Please Ring: Shella Fox Link Associates Limited 24a High Street, Chesham, Bucks. (0494) 784922



DEC SYSTEMS ANALYST

Up to £15,900

Our clients, e well-respected bureet, heve e requirement for e Systems Anelyst to join one of their project teems. Idesliy, epplicents should possess e minimum of three yeere' experience in enelysis end design of commodity eccounting systems plus e progremming beckground using Besic, eithough stock merket or other finencial epplications experience will be considered. The successful candidate will work closely with other members of the teem end will report directly to the project leader.

'PICK' ANALYST/PROGRAMMER

This compeny require e highly-telented Anelyet/Progremmer with st least three yeers in a commercial computing environment. Cendidetes should ideally have an in-depth knowledge of the 'Pick' opsrating system and have progremmed in Detabasic. Also the ability to work unsupervised in a responsible menner must also be demonstrated.

DEC PROGRAMMERS

Two well-known organisations are currently seeking graduates with e computer science, or releted degree, who have experience of high-layer resisting programming languages such as PI 88, PASCAL. RTL 2 or CORAL using DEC VAX equipment. These ere excellent opportunities for epplicents with good dete communications experience to increese their expertise with these progressive

To apply please send CV or telephone 01-439 7871

datascene

Datascene International Limited Sceptre House 189 173 Regent Street London W1R 7FB Telephone: 01-439 7871